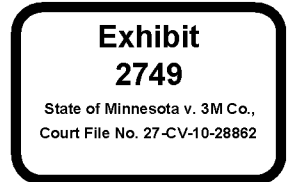


Studies To Be Moved to 8(e) Docket

<i>EPA Submission Date</i>	<i>Chemical/ Product Name</i>	<i>Study Title</i>	<i>Laboratory</i>	<i>Study No.</i>	<i>Study Date</i>	<i>Study Type</i>
04/21/2000	K PFOS	Oral (Stomach Tube) Developmental Toxicity Study of PFOS in Rabbits	Argus Research Laboratories, Inc.	418-012	01/11/1999	Health Effects: Developmental Toxicity
04/21/2000	K PFOS; T-6246; FC-95	Single Dose Intravenous Pharmacokinetic Study of T-6246 in Rabbits. 3M Environmental Laboratory Study #AMDT-042095.1	3M Technical	AMDT-042095.1	11/11/1995	Health Effects: Pharmacokinetic & Metabolism Studies
04/21/2000	PFOS; PFHS; PFOA; N-EtFOSAA; FOSA; N-MeFOSAA; PFOSAA; M570; M556	Fluorochemical Exposure Assessment of Decatur Chemical and Film Plant Employees	Medical Department, 3M Company	EPI-0006	08/11/1999	Human Data & Incidents: Medical Surveys, Clinical Studies, Reports or Allegations of Worker or Consumer Effects
05/04/2000	DEA PFOS; FC-99 New Formula; T-2509 CoC	Two Week Oral Rangefinding Toxicity Study of T-2509 CoC in Rats	Riker Laboratories, Inc.	179RR023	02/25/1980	Health Effects: Acute Toxicity
05/04/2000	K PFOS	Acute Oral Toxicity (LD50) Study in Rats	International Research and Development Corporation	137-083	05/31/1978	Health Effects: Acute Toxicity
05/04/2000	K PFOS	PFOS: A Dietary LC50 Study with the Northern Bobwhite	Wildlife International	454-103	04/26/2000	Environmental Fate & Toxicity Data: Avian & Other Wildlife
05/04/2000	K PFOS; T-6295	104 Week Dietary Chronic Toxicity and Carcinogenicity Study with PFOS Potassium Salt in Rats	Covance Laboratories, Inc.	6329-183		Health Effects: Carcinogenicity Studies
05/04/2000	K PFOS; T-6295	26 Week Capsule Toxicity Study with PFOS; T-6295 in Cynomolgus Monkeys (Volume I and II)	Covance Laboratories, Inc.	6329-223	04/12/2000	Health Effects: Chemical-Tissue Observations
05/04/2000	K PFOS; T-6295; Telomer Alcohol; Telomer Acrylate; PFBS; PFHS	Exploratory 28-Day Oral Toxicity Study with Telomer Alcohol, Telomer Acrylate, PFBS, PFHS, and PFOS (positive control) By Daily Gavage In The Rat Followed by a 14/28 Day Recovery Period	3M Environmental Laboratory (FACT)	FACT-TOX-120.3	05/11/1999	Health Effects: Subchronic Toxicity
05/04/2000	Perfluoroethylcyclohexyl sulfonate DEA Salt; FC-90; T-2960 CoC	Acute Ocular Irritation Test with T-2960 CoC in Albino Rabbits	Safety Evaluation Laboratories, Riker Laboratories, Inc.	0880EB0598	02/18/1981	Health Effects: Dermal/Eye Irritation



<i>EPA</i> Submission Date	Chemical/ Product Name	Study Title	Laboratory	Study No.	Study Date	Study Type
05/04/2000	PFOS	Fluorochemical (FC) Levels in Naïve Rats - Further Investigation of Rat Chow	3M	T-6316.9; DT21	05/14/1999	Environmental Fate & Toxicity Data; Other Environmental Information
05/04/2000	PFOS	Fluorochemical (FC) Levels in Naïve Rats, T-6316.9	3M Medical Department, Toxicology Services	T-6316.9	05/14/1999	Health Effects: Pharmacokinetic & Metabolism Studies
05/04/2000	PFOS; PFHS; PFDS; PFOA; PFOSAA; M556; M570; M463; M513	Analysis of FCs in Samples of Children's Sera	3M Environmental Technology & Services	FACT-GEN-011	05/21/1999	Human Data & Incidents: Medical Surveys, Clinical Studies, Reports or Allegations of Worker or Consumer Effects
05/04/2000	Potassium perfluoroethylcyclohexyl sulfonate; FC-98, T-2308 CoC	Acute Inhalation Toxicity Study of T-2308 CoC in the Rat	Bio/dynamics, Inc.	78-7187	04/12/1979	Health Effects: Acute Toxicity
05/12/2000	PFOS; FOSA; PFOA; PFHS	Quantitative Analysis of FCs in Environmental Samples	3M Environmental Laboratory (FACT)	FACT Gen021, Gen024, Gen030, Gen033	05/10/2000	Environmental Fate & Toxicity Data: General
05/18/2000	FOSA; T-3421	Acute Oral Toxicity Screen with T-3421 in Albino Rats	Riker Laboratories, Inc.	0883AR0287	01/17/1984	Health Effects: Acute Toxicity
05/18/2000	N-EtFOSA	A Developmental Toxicity Study of 313401 in Rats	WIL Research Laboratories, Inc.	157016	05/30/1997	Health Effects: Developmental Toxicity
05/18/2000	N-EtFOSA	Primary Eye Irritation	Product Safety Labs	3871	11/03/1995	Health Effects: Dermal/Eye Irritation
05/18/2000	N-EtFOSE Alcohol; N-MeFOSE Alcohol	Bioaccumulation of FC in Tennessee River Fish	3M Environmental Laboratory	78-2740	05/22/1979	Environmental Fate & Toxicity Data: Bioaccumulation/Persistence
05/18/2000	N-EtFOSE Alcohol	Absorption and Biotransformation of N-ethyl FOSE and Tissue Distribution and Elimination of Carbon 14 after Administration of N-ethyl FOSE14C in Feed	Riker Laboratories, Inc.		01/19/1983	Health Effects: Pharmacokinetic & Metabolism Studies
05/18/2000	N-EtFOSE Alcohol	Oral (Gavage) Developmental Toxicity Study of N-EtFOSE in Rats		T-6316.7; 418-011	12/17/1998	Health Effects: Developmental Toxicity
05/18/2000	N-EtFOSE Alcohol	Oral (Stomach Tube) Developmental Toxicity Study of N-EtFOSE in Rabbits	Argus Research Laboratories, Inc.	418-010; 6316.8	01/11/1999	Health Effects: Developmental Toxicity

<i>EPA</i> Submission Date	<i>Chemical/ Product Name</i>	<i>Study Title</i>	<i>Laboratory</i>	<i>Study No.</i>	<i>Study Date</i>	<i>Study Type</i>
05/18/2000	N-EtFOSE Alcohol; FM-3422	Evaluation of the Bioconcentration Potential of FM 3422	3M Environmental Laboratory (FACT)	9970612623	08/16/1978	Environmental Fate & Toxicity Data: Bioaccumulation/Persi- stence
05/18/2000	N-EtFOSE Alcohol; T-5874	Determination of the Partition Coefficient (n- octanol/water) of T-5874 by high performance liquid chromatography (HPLC)	NOTOX	121275	04/07/1994	Environmental Fate & Toxicity Data: Bioaccumulation/Persi- stence
05/18/2000	N-EtFOSEA	Determination of Physico- Chemical Properties of Sample D-1	Mitsubishi Chemical Safety Institute, Ltd.	4B223-4B227	02/14/1996	Environmental Fate & Toxicity Data: Bioaccumulation/Persi- stence
05/18/2000	N-EtFOSEA; T- 6322	Twenty-eight-day Repeated Dose Oral Toxicity Study of Sample D-1 in Rats, T-6322	Bio-Medical Research Laboratories	BMR 143C	02/16/1993	Health Effects: Subchronic Toxicity
05/18/2000	N-MeFOSE Alcohol; FM-3925	Distribution Coefficient of FM- 3925 in N-Octanol Water	3M Environmental Laboratory (FACT)	9970012600	01/10/1979	Environmental Fate & Toxicity Data: Bioaccumulation/Persi- stence
05/18/2000	N-MeFOSEA; T- 5869	Determination of the Partition Coefficient (n- octanol/water) of T-5869.4 by high performance liquid chromatography (HPLC)	NOTOX	T-5869.4	04/07/1994	Environmental Fate & Toxicity Data: Bioaccumulation/Persi- stence
05/18/2000	PFOSAA; T-3290 CoC	Acute Oral Toxicity Screen with T-3290 CoC in Albino Rabbits	Riker Laboratories, Inc.	0882AR0362	11/05/1982	Health Effects: Acute Toxicity
05/25/2000	NH4 PFOA; T- 3974; FC-126	Primary Eye Irritation in Rabbits, T-3974	Hazleton Laboratories	61005209	01/14/1987	Health Effects: Dermal/Eye Irritation
05/25/2000	PFOA emulsifier; T-6564; FC-1015	Primary Eye Irritation/Corrosion Study of T-6564 in Rabbits (OECD Guidelines)	Corning Hazleton Inc.	CHW 60504574	09/05/1996	Health Effects: Dermal/Eye Irritation