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TO: JON CHASMAN

FAY 3-4335

ENVIRONMENTALLY RESPONSIVE FUNCTIONAL FLUOROCHEMICALS

TONY MANZARA

or Frankly

****** (MEANS PAGE BREAK)

BACKGROUND - MOST FUNCTIONAL SCD PRODUCTS ARE DERIVATIVES OF

PERFLUOROOCTANE SULFONIC ACID SALTS AMMONIUM PERFLUOROOCTANOATE

C8F17SO2N< C8F17SO3-C7F15CO2-NH4+

FORMERLY EXPECTED TO BE BIOLOGICALLY "INERT"

REPORTED:

CF3(CF2)7CH2CH2OH --> (RAT) CF3(CF2)6CO2-FCH2CO2-Na+ --> (BACTERIA) HOCH2CO2-

PRESENT SITUATION:

bis logicity active surpoints

UNDENTABLE BIOLOGICAL EFFECTS:

SULFONAMIDE C8F17SO2NHC2H5 USED IN FIRE-ANT POISON SALT C8F17SO3-Li+ PROPOSED FOR INSECTICIDE

REQUIREMENT FOR BIODEGRADABILITY IN GERMANY FOR PRODUCTS RELEASED INTO THE ENVIRONMENT - CLEANERS, FLOOR WAX,

ETC. "90% OF EACH SURFACTANT"

STRONG PUSH FOR ENV. DEG. INGREDIENTS FOR AFFF FORMULATIONS

U.S. AIR FORCE

environmently dyndusty

GOALS

TECHNOLOGY PROGRAM:

- of a whom the

IDENTIFY FLUOROCHEMICAL BULLDING BLOCKS WHICH ARE CONVERTED UNDER BIOLOGICAL INFLUENCE TO FLUORIDE ION, CO2, AND WATER.

PRODUCT PROGRAM IF TECHNOLOGY DEVELOPMENT SUCCESSFUL:

USE IDENTIFIED BIO-RESPONSIVE FC BUILDING BLOCKS TO MAKE SUITABLE INGREDIENTS FOR FLUOROCHEMICALLY ACTIVE PRODUCTS.

Exhibit 1388

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

3M MN02470086

CONFIDENTIAL - SUBJECT TO A PROTECTIVE ORDER ENTERED IN HENNEPIN COUNTY DISTRICT COURT, NO. 27-CV-10-28862

PROGRAM PLAN: (AEROBIC SCREENING PORTION)

CHOOSE MICROORGANISMS FROM SOURCES LIKELY TO HAVE FC-PHILES CHEMOLITE WASTE TREATMENT DECATUR WASTE TREATMENT

ETC. (SOIL COLLECTIONS...)

30 CANDIDATES CHOSEN BASED ON CHEMICAL STRUCTURAL FEATURES

MAKE MASTERBATCH AND EXPOSE (PRECONDITION) WITH MIXTURE OF CANDIDATE FC COMPOUNDS

DIVIDE CULTURE INTO PORTIONS AND FEED EACH ONE A SEPARATE CANDIDATE

ANALYZE BIOLOGICAL OXYGEN DEMAND AND PRODUCTS OF METABOLISM

PROGRAM PLAN: UNIVERSITY RESEARCH

A GRADUATE STUDENT IS BEING SPONSORED TO DO ANAEROBIC DECOMPOSITIONS OF FC MATERIALS - CAPITALIZE ON THIS WORK

PROGRAM POSSIBILITY: BUILD BETTER BUGS? SELL OR LEASE TO INDUSTRIAL USERS

PROGRAM PLAN CONTINUED:

CHEMICAL SYNTHESIS OF STRUCTURES DESIGNED AROUND FEATURES FOUND TO ENHANCE BIO-SENSITIVITY

CONVERSION OF THESE INTERMEDIATES TO ACTIVE PRODUCTS.

PEOPLE INVOLVED SO FAR:

ENVIRONMENTAL GROUP

ROBERT HOWELL- LITERATURE AND ADVICE

FLUOROCHEMICAL TECHNOLOGY CENTER

JOHN C. HANSEN- SAMPLES

PAT SAVU- SAMPLES

GEORGE MOORE- SAMPLES

BRAINSTORMING SESSION

ABOUT 15 PEOPLE, S.C.D., F.C.T.C., I&C, ENVIR.

HOPED-FOR STAFFING:

EXPERIENCED SYNTHETIC CHEMIST, MID 1993

T-1 FOR TESTING/EXPEDITING, EARLY

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