E. I. DU PONT DE NEMOURS & COMPANY INCORPORATED

P. O. Box 1217 PARKERSDURG, W. VA. 26101 CC: File: 11-0-4

PLASTICS DEPARTMENT

February 18, 1970

COMPANY CONFIDENTIAL

TO:

PLASTICS DEPARTMENT EXPERIMENTAL STATION

FROM:

FEUDROCAKEONS DIVISION WASHINGTON WORKS

(8-181-7239)

REQUEST FOR TOXICOLOGICAL INFORMATION "TEFLON" DIVISION CHEMICALS

Past studies made at Haskell Laboratory have indicated that ammonium perfluorcoctonate (C-8 APFC), which is used in the preparation of "Teflon"® dispersions, is highly toxic when inhaled and moderately toxic when injected. However, data are not available on the chronic local or chronic systemic effect of the compound in the solid state or dissolved in "Teflon" dispersions.

A review of the medical history of employees in the dispersion's area revealed that with the exception of two cases of dermetitus, which were probably due more to temperature and moisture than specific chemicals, there have not been any indications of toxicological effects of chemicals. The plant Medical group is aware of the potential effects of the area chemicals and monitor area employees, both individually and statistically.

We are interested in determining the systemic effect for repetitious skin contacts of short duration with C-8 APFC powder and with the aqueous dispersion of polytetrafluoroethylene containing C-8 (or chlorendic acid). We are also interested in determining the chronic effect of inhalation of minute quantities of C-8 APFC. In addition to knowing these effects, we would like guidance on the personnel equipment necessary for adequate protection against these effects. Would you determine the cost of each separate study, the potential for beneficial data

handling cost estimates a proposals

EID123138



beyond our ability to extrapolate existing qualitative data, and if the following data is sufficient for Haskell Lab's purposes.

C-8 APFC Charging

REDACTED

REDACTED

| Haskell | Number | - |
|---------|--------|---|
| | | |

DUP001008

HASKELL LABORATORY FOR TOXICOLOGY AND INDUSTRIAL MEDICINE SAMPLE SUBMITTED FOR TOXICITY EVALUATION

| Department Plastics Di | vision Flu | orocarbons L | ocation Wa | shington | Works |
|---|---------------|---------------|--------------|-----------|-------------|
| Systematic Name of Chemical: | | | twi ex | | |
| - Ammonium Perfluorooctta | noate | | NAME NAME OF | | War day |
| Synonym, Product Name and/or De | gignations | | | | |
| 3M's Wetting Agent FC- | | APFC | | | • |
| Formula: | | | ray and i | | |
| CF3 (CF2)6 COONH | | | | | |
| Sample: Code No. Lot No. | | Amount | | | |
| Grade Color | | | 1. Wt | 7 72 | |
| Special Handling Requirements | WILLOC FO | | | weber | |
| | | | | | |
| Is it explosive in air? No in | . ! | | lat concent | Tations (| |
| Active Ingredient C-8 APFC | | 95 | | | |
| C-8 95% Minimum | percentages | by weight or | volume?) | | |
| C-6 5% Maximum | | | | | |
| Impurities (Identity and amount C-6 5% Maximum | s; are perc | entages by we | lght or vol | ume?) | |
| Decomposes 150°C | @ 25°C 1 | Vegligable | * | (Attac | h HP |
| Properties: MP BP | VP/ | rocess Temp. | 100°C | . CHITTIE | 11 |
| Sp.Gr. pH 4 | 2% Ac | ueous Solut | ion | | 1 / |
| | | .1 | Losed cup) | | |
| Flash Point (Open Solubility (Quantitative, if po | | •1 | | | |
| | | | | | — . : |
| | etable oil_ | Otl | er Solvent | S. Carly | |
| Proposed Use: | 1 | | | | |
| Ingredient in | Polymeriza | ition Recipe | | | |
| Present Stage of Development: | Research | Béndene ka_ | Mrs | Balea | |
| | / | | | (OVER) . | |
| | er ille de di | 1/1 | 0003 | EID1231 | 41 |

Employee Exposure Concentration of material in process 1200 Solvent and other chemicals present Water, Disuccinic Acid Percxide Is exposure by inhalation X skin absorption X other Maximum temperature of material in process 100°C Is the compound present in the atmosphere in the form of vapor No mist No dust Slight Maximum concentration likely to be present in atmosphere Unknown High Volume What type of ventilation is in use? 8. What type of protective clothing is worn? Gloves, Goggles. Dust Mask minutes per day See Attached Letter 9. Exposure is for hours Consumer Exposure What is possibility of:

Ingestion
 Very Slight
 NOTE: See Attached
 Letter for Write-Up

3. Skin contact Fair

4. Eye contact Slight

Experience to Date

Have any clinical signs of toxicity such as headaches, difficulty in breathing, dizziness, nausea, skin or eye irritation, etc., been reported by persons who have been in contact with the chemical? If so, please list them and describe circumstances under which they occurred.

No

NOTE: Haskell Laboratory will retain the unused portion of stable, nonflammable, nonvolatile, low toxicity samples for 5 years unless requested to return to sender immediately after testing. After 5 years, the samples will be discarded or returned to the appropriate department. It is suggested that the sender also retain a suitably identified portion of the sample sent for toxicity evaluation for his own future reference.

Signature

Date 2/13/70

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EID123142

TABLE I

Ammonium Perfluorooctanoate (C-8 APPC)

Formula:

CF3 (CF2)6 COONH4

Manufacturer: 3M (FC-143)

Previous Tests:

Inhalation, MR No. 1198, Haskell Laboratory Report

Oral, MR No. 604, Haskell Laboratory Report No. 55-61.

Chlorendic Acid

Formula:

C9H404C16

Manufacturer: Hooker Electrochemical Company

Previous Tests:

Oral, MR No. 604, Haskell Laboratory Report No. 1-63.