mon mane a continuo W. R. Richard - Research Center

September 9, 1969

P. Hodges. . Paprar

PHODG Res. 1

depense of aroclor

F. FLUIDS

HRERG

TO

44724

E. Wheeler - EWIES

General Policy

Make the Govt., States and Universities prove their case, but avoid as much confrontation as possible. Comply and work with public officials to meet or exceed requirements ahead of time. Adverse publicity and competition are the real weapons.

Analytical In Air '- Which Aroclors are present? Where? In Water- Which compounds > In Animals < interfere? for Aroclor

Keep track of how much contamination - which sources. Prove Bioharmful - Let Govt. prove its case, on case by case

> Monsanto Visit-Govt. Biolabs - in search of toxicolog: experiments and evidence vs. Aroclors to keep up progress.

Monsanto Prove Bioharmless - Limited work at Ind. Bio-test -

"Safe" toxic level for

man mammals via fish

Rats Chickens Fish

Seek evidence of Bi Question evidence a

Question shrimp texis especially other to chemicals. If Aroclor bad, ot: must be worse.

Probable Outcome

We can prove some things are OK at low concentration. Give Monsanto some defense.

We can't defend vs. everything. Some animals or fish or insects will be harmed.

Aroclor degradation rate will be slow. Tough to defent grainst. Higher chlorination compounds will be worse ...: lower chlorine compounds.

Therefore we will have to restrict uses and clean-up as much as we can, starting immediately.

MON 0209

PLAINTIFF'S EXHIBIT 45751

PLAINTIFF'S EXHIBIT 4)

EX.971

Therefore we will have to work for alternate products in end use applications; for Aroclor production facilities.

Clean Up Aroclors and substitute products where necessary and when required, before threats of publicity and competitive activity overwhelm us.

Water Pollution seems to be first issue

Aroclor product is refractive, will settle out on solids - sewerage sludge - river bottoms, and apparently has a long life.

Florida or Gulf Coast - Aroclor 1254 - Aroclor 1260 pres issue.

40-200 ppb - causing problem at Pensacola (Monsanto) in plant effluent-causing " with shrimp.
- can't risk shut-down of plant.

Federal and State can extrapolate to other plants in Gulf area.

San Francisco - Aroclor 1254 and 1260
Reported Aroclor to be present in San Francisco Bay.
Reported to be thin egg shells in birds Lot of screaming -

Great Lakes Warf studies on DDT

Aroclor 1254 will be found:
Aroclor 1242 will be found?

Air Pollution - Possible spread - but less of an issue right now.

Analytical work more difficult.

Direct Contact with Product

Doesn't seem to be an issue - except for food heat transfe:

We don't believe Aroclor is being used as carrier for insecticide - sprayed around -

We are not positive but most uses are "closed" systems or products used in solid plastics, or adhesives, or sealants.

MON 0210

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7. Fluids	Possible Pollution by Customers Plant Operation	Possible tion by Custom	
Product .	•		
Hydraulic Fluids	Yes, leakage external	Possible - Johnson Mot Castings.	
Air Compressor Fluids	Yes, leakage external	Leakage int	
Heat Transfer:	Yes, leakage external	Leakage int	
Capacitor Fluids	Yes, leakage from plant - Scrap materials.	In product closed for	
Transformer Fluids	No, Should be clean. Tes, Reworked trans- formers	In product closed for	

- Capacitors can go to land fill dumps.
 Probably not burned, in Al containers.
- ** Need to take care of Aroclor in discarded transformers. Product could be drained and reworked.

Probable Conclusions

Eydraulic Leakage

Product could be caught at machines but will take a lot of clean-up work with customers. - Will have to have replacement product - with less-sensitive components. Work from this base on clean-up to prevent more pollution problems.

Air Compressor Fluids

Hydraulic Fluids

Must expect "shrimp" experiments, West Florida State, to be "aired" sometime soon; next few months.

This will lead to bad publicity and competitive action vs. all Pydrauls.

We will have to try to confine to Aroclor 1254 and Aroclor 1260.

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We will have to take action before that time.

Gulf Coast -

Action

Be able to replace Aroclor 1254 and Aroclor 1260
in Pydraul AC and 625 in 2 month's time before
Richard

Nov. 15, 1969.

Fallon/ Have trial product in hands of Gulf Coast accounts Richard and distributor before Dec. 15.

Fallon Suggest possible buy of "all phosphate" ester from Food Machinery.
Use this as one trial fluid MCS___ for insurance.

Richard/ Suggest possible substitution of Aroclor 5442 for Aroclor 1254 in hydraulic and compressor blends. E. Wheeler judges lower order of toxicity and solubility for 5442 series. Have to test product in pump test for deposits.

Fallon/ Suggest field trials of our own all-phosphate ester.

Kuhn/ Work with large customers to clean-up streams.

Kuhn/ Bring in Findett as mfg. partner in the recycle Kountz business. Get money out of recycle operations.

Inland-Waterways -

(:

Wheeler/ Be close enough to Great Lakes studies to judge Richard situation. Are there animals which are being affected by the concentrations found?

Richard Be prepared to replace Aroclor 1254 and Aroclor 1260 in 4 months in hydraulic fluids and in air compressor fluids.

Richard Be prepared to replace all Aroclor 1242 or 1247 in 6 months in hydraulic fluids. This means replacement of Pydraul 312 series, and control of sale of Aroclor 1248 to other hydraulic accounts such as Cities Service and Mobil.

Heat Transfer

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Fallon/ Systems will have some leakage depending strongly Roush/ on engineering and maintenance. Need to work Kountz with customers on clean-up.

Fallon/ Need to replace FR especially in food or sensitive Roush product areas where the product is getting into water. See Jish washer compounds. See letter E. Wheeler to J. Fallon.

We have possible rep cement products in Thermin: 55.

MON 0212 Thermin: 65.

Action

Cuba

Try to assure adequate production of Therminol 66 in face of decreased Aroclor production. He and terphenyl supply may become short.

Switch customers to Therminol 55 or Therminol 66 ahead of pollution problems in customers plant.

Work with customers on plant and dumping practices.

Kuhn Fallon Findett already set up to rework. Need to make them a manufacturing arm. We get sale of recycle-rework fluid.

Capacitor Fluids

Capacitor plants have repurification and recycle systems but up to 5% of product can be lost by poor plant producers and off-quality material.

Mct. Benigmus/ Bryant

Eng. -Kountz/ Mfg-Hodges

5% of production could be IN lbs/year. This is a big loss for the type of pollution we are trying now to guard against.

Action

Eng.,TSD-Plant Pollution Control

Hodges/ Kountz

Monsanto must start to work with capacitor people to clean up plant practices. We have set-up to accept material for rework into hydraulic fluid but this relocation is not a satisfactory solution. Material must be reworked to electrical grade or destroyed, whichever is more economical. Must start now to get control of off-grade material.

Action

Monsanto must help plant cleanup of customer plants decentation, coalescing, adsorption, disposal of adscrient or recycle of edsorvents. Monsanto badly needs "know-how" for clean-up.

Monsanto should seek Govt. contract money for clean-up research, (See MRC R. Binning, D. Nelson)

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MON 0213

Enclosed in Al or stainless steel for

Capacitor products

5 to 25 year period. Will ultimately have to dispose of capac: tor products.

Recommend we try to save this product fo a time.

Recommend replacemen future Aroclor busin with other products. Have 2 years.

Transformers

Transformer Plant can operate in a clean, efficient manner with recycle of off-grade Aroclor.

Product transfor can remain close no exposure for

Action

Benigmus/ Bryant Should advise disposal of filter element materials so as to minimize chance of water pollution. Incinerate or dispose.

· Reworked transformers pose

a threat if the Aroclor is

dumped into a water stream.

Should try to repulsion of a tomers.

Action

Benigmus/ Bryant Should try to minimize chance of dumping "old" fluid by reworking and by educating co. shops and collecting product for rework or disposal.

Dalton is set up in England to rework electrical grade fluid.

Kuhn/Kounts Findett? Need rework facility here + disposal scheme.

Monsanto Plants

The Dept. of Interior and/or State authorities could monitor plant outfall and find ppm of chlorinated biphenyls at Krummrich or Anniston anytime they choose to do so. This would shut us down depending on what plants or animals they choose to find harmed.

Action - Take steps to see that every precaution is taken to prevent Aroclor entering water streams. Try to reduce to ppb level.

P.Hodges-Seek a Govt. contract on adsorption and incineration TSD cycles - MRC.

Ingre. -

Take samples of streams and river water and mud evidence for before and after clean-up. Samples can be stored for further analysis if we can't keep up current with analytical determinations.

Apply Monsanto clean-up methods to quatomer plant elean up equipment and procedures.

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STLCOPCB4023935

Action Engrg. &
Mfg.
Kountz
and
Kuhn

Evaluate liquid incinerators vs. solids handling incinerators for disposing of Aroclor and pentachlorophenol wastes. I estimate Aroclor disposal at 1-4% lbs/year, exclusive of cleaning up river bottoms or outfall bottoms.

Hydraulies 2	205	of	4H 1bs	•	
Heat Transfer				•	
Capacitors ".	5\$	of	20M		•
Transformers	5%	of	1597		

800,000 lbs 200,000 lbs 1,000,000 lbs 750,000 lbs

2,750,000 105

Central Eng. & Mfg TSD

Kountz & Kuhn Set up an incinerator to handle Aroclor disposal - preferably one which will handle solids such as muds - slurries as well as liquids. Have in operation within 12 months. Ideally have incinerators available different sections for disposal.

Possible help from MRC

Chronic Toxicity Studies - Ind. Bio-Test

Wheeler Keller Ind.Bio-Test Continue studies to establish FDA type limits of toxicity on Aroclor 1242, Aroclor 1254 and Aroclor 1260.

Rework with R. Keller-S. Tucker the number of samples which are to be analyzed for Aroclor in tissue. Try to see if Aroclors are changed metabolically. Does concentration level off, decline if feeding is stopped?

Institute studies against the most limiting biological parameters. If shrimp are the most limiting species for Aroclor levels of toxicity, then we will have to have biological studies on these species to confirm or deny adverse findings.

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Biodegradation Studies

Set up rate of biodegradation studies with Inorganie Div. on Aroclor 1242 vs. Aroclor 1254
Aroclor 5442 vs. Aroclor 5460

Swisher

Chlorinated diphenyl ether Chlorinated paraffin vs. chlorinated naphthalene Chlorobromo Aroclors 1242 and 1248

Baxter Contact Baxter and Lidgett at MCL regularly for results on Lidgett Aroclor degradation. They are reported to be moving on MCL laboratory experiments.

> Establish contact with chlorophenol degradation studies of Cellu-Chem Group.

W. R. Richard

WRR:ms

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