

MANAGEMENT PLAN

POLYCHLORINATED BIPHENYL ENVIRONMENTAL PROBLEM

I. THE PROBLEM

The presence of materials identified as polychlorinated biphenyl (PCB) in marine environments was first noted by Professors G. Widmark and S. Jensen of the Institute of Analytical Chemistry, Stockholm, Sweden and reported in November, 1966. Since then and with increasing frequency, other investigators have identified PCB in marine and animal life. Increasing evidence has been noted that indicates PCB is ubiquitously present in the environment and is resulting in damage to the ecological system. Monsanto is a major producer of PCB (Aroclors) worldwide and has been mentioned in many of the reports.

II. BASIC STRATEGY

With the growing evidence of the presence of PCB and the apparent damage it can do to the world environment, Monsanto must respond as a responsible member of the business world genuinely concerned with the welfare of our environment, yet not take premature action which would compromise its responsibilities to its customers, shareholders or employees. Finding ourselves on the defensive, lacking considerable information to help in arriving at sound business decisions and with no real influence regarding the time of any precipitous action by the press, competitors, public or governmental agency, we are forced to commit our limited resources in several directions.

We are actively seeking information regarding the toxicity and biodegradability of Aroclors, improving analytical techniques, developing processes for reclaiming Aroclors which have been determined unsuitable for further use, developing methods for complete destruction by incineration, controlling our plant effluents, working with our customers to control and eliminate environmental pollution with Aroclors and developing alternate products for those Aroclor uses which cannot be controlled and which must be discontinued. We are deliberately assuming an aggressive posture and working closely with customers, co-producers, and regulatory agencies to prevent precipitous action.

Early reports had indicated that the polychlorinated biphenyls with 5 and 6 chlorines were being identified in environmental samples. From this information it was surmised that the lower chlorinated biphenyls were being degraded and probably were not a problem. Consequently,

a decision was made to plan to discontinue the manufacture of Aroclors 1254 and 1260. Recent data, although still very preliminary, indicates that not enough information is available to justify this action. It appears that in those uses where control of spillage and disposal can be rigidly exercised and the Aroclors are in sealed containers; e.g. capacitors and transformers, the manufacture of Aroclor 1254 and 1260 should be continued. The advantages of using these Aroclors, particularly where safety is a prime consideration, and no practical substitute has been developed, far outweigh the potential threat to the environment. One of the principal users of Aroclors in electrical equipment, General Electric Company, has strongly indicated that the threat of explosions and fires and loss of electrical service is so great that the use of Aroclor 1254 and 1260 cannot be discontinued. Uses of Aroclors which lead to environmental contamination and cannot be controlled will be discontinued. Examples include cutting oils, extending pesticide persistence, metal working applications, coatings on surfaces exposed to food or potable water and NCR paper.

*Don
Bridgman*

III. OBJECTIVES

The overall objective of this plan is to manage the PCB pollution problem to prevent it from adversely affecting the established Return-on-Investment objectives of the Functional Fluids and Plasticizers Groups, while maintaining the corporate image of Monsanto as a responsible and respected member of industry worldwide. We must assume worldwide leadership and work closely with the appropriate regulatory agencies in arriving at logical rational decisions.

Objectives supporting the overall objective are as follows:

1. Reduce and effectively control the PCB content of all effluent from Monsanto plants.
2. Inform customers of the PCB problem and the importance of preventing environmental pollution both at their plants or by their products, and encourage them to take responsible action by offering assistance on reclamation, substitute products and proper disposal.
3. Develop products to replace Aroclors for those uses in which Aroclors have been demonstrated to be harmful to the environment and cannot be prevented from escaping into the environment.

4. Develop reliable analytical procedures for determining PCB content of liquids, gases, or solids.
5. Develop methods for effective disposal of wastes containing PCB without contaminating the environment.
6. Develop methods for reclaiming and reusing off-grade fluids containing PCB.
7. Determine effects of PCB's on birds, aquatic life, animals and humans.
8. Establish and maintain favorable relationships with our customers, the press, governmental agencies, other worldwide producers, the public, and the universities.

IV. ACTION PLAN

1. Objective - Reduce and effectively control the PCB content of all effluent from Monsanto plants.

Status - A tentative target of 10 ppb of PCB in plant liquid effluent has been established. Plants at Anniston, Alabama, Newport, Wales and Sauget, Illinois have monitored plant effluents and found high levels of PCB contamination in waste streams and in sediment at plant discharges. Leakage and spills are being identified and corrected. Arrangements have been made for the installation of interceptor basins to contain major spills.

Action - All plants to continue emphasis on control to achieve target of 10 ppb in effluent.

Responsibility - Manufacturing Manager
Engineering Manager, Functional
Fluids, CED
Manager, Research & Development,
Functional Fluids

Date - All plants achieve 50 ppb in effluent by January, 1971. All plants achieve target of 10 ppb by September, 1971.

2. Objective - Inform customers of the PCB problem and the importance of preventing environmental pollution both at their plants or by their products.

Status - All Functional Fluids and Plasticizers customers in the U.S. have been informed. Customers in Canada, U.K., South America, Japan and Continental Europe have not been informed.

Action - Inform customers in Canada, U.K. and Japan. Customers in Europe will not be informed until consensus is reached by all PCB producers in Europe. Notification of South American customers to follow.

Responsibility - Sales Directors, Functional Fluids and Plasticizers Groups

Date - Canada, U.K. and Japan by May 1, 1970
Europe and South America - as indicated.

3. Objective - Develop products to replace Aroclors for those uses in which Aroclors have been demonstrated to be harmful to the environment, are resistant to biodegradation, and cannot be prevented from escaping to the environment.

Status - Work on product substitutes has been directed primarily at Industrial Fluids applications and NCR Paper coating. Water-glycol mixtures, brominated Aroclors, brominated biphenyl, silicates, blends using chlorinated terphenyls with lower chlorinated biphenyls, terphenyls with phosphate esters, phenyl ether with biphenyl, chlorinated paraffins, and fractionated Aroclor 1242 are all under study for Functional Fluids application. Alkylated biphenyls and HB-40 (hydrogenated terphenyls) appear promising for NCR Paper applications.

Action - Replace Aroclor 1242 in NCR paper coating with isopropylbiphenyl for U.S. applications and with HB-40 (hydrogenated terphenyl) for U.K. applications.

Responsibility - Manager, Research and Development, Plasticizers Group; Sales Director, Plasticizers Group

Date - U.K. applications - complete by April, 1971
U.S. applications - complete by July, 1971

Action - Develop acceptable substitutes and complete conversion from Aroclor 1254 and 1260 in Sealants and coatings.

Responsibility - Manager, Research & Development
Plasticizers Group
Sales Director, Plasticizers Group

Date - January, 1971

Action - Develop acceptable substitutes and selectivity phase-out of Aroclor containing industrial fluids.

Responsibility - Manager, Research & Development
Functional Fluids Group
Sales Director, Functional Fluids

Date - Pydraul AC - September, 1970
Pydraul AC WG - September, 1970
Pydraul 625 - September, 1970
Pydraul F-9 - December, 1970
Pydraul A-200 - December, 1970
Pydraul 540 - December, 1970

4. Objective - Develop reliable analytical procedures for determining PCB content of liquids, gases and solids.

Status - Procedures have been developed. Copies have been offered to university and governmental laboratories. Comments regarding our procedures and comparison of results with other procedures have been solicited. Arrangements have been made for exchange of samples to verify analytical results.

Action - Continue to refine methodology until we reach a level of competence which will provide data whose accuracy will not be challenged.

Responsibility - Section Manager, Applied Sciences

Date - July 1, 1970

5. Objective - Develop methods for effective disposal of wastes containing PCB without contaminating the environment.

Status - Studies are being conducted on biodegradability, incineration and removal from water solutions.

Biodegradability studies of existing and substitute products with acclimatized microorganisms are being conducted at Ruabon. Data to date indicates that the monochlor and some of the di and trichlor biphenyls degrade; remaining PCB's are highly resistant. Studies in St. Louis in river water indicate high resistance to degradation.

Incineration tests of 1242, 1260 and Inerteen PPO indicate combustion can be sustained with minimum fuel requirements. Stack gas samples taken for analysis to determine degree of destruction indicated degree of destruction to be acceptable.

Recovery of Aroclors from dilute water solutions is being studied at Anniston and by MRC at Dayton. At Anniston, adsorption on carbon is being evaluated. At Dayton, the use of acid clays, limestone silica and treated silica are being studied.

At the W. G. Krummrich plant, the removal of Aroclors from HCl gas streams by high temperature cracking are being studied.

Discussions have been held with representatives of Monsanto Enviro Chem Systems regarding disposal of Aroclors, solids containing Aroclors and water containing Aroclors. Proposals for the testing at the St. Charles unit of disposal by pyrolysis were requested. Further work on water effluents is planned following the analysis of samples from various customers' plants.

Action - Continue biodegradation work of existing and substitute products at both Ruabon and St. Louis to establish degree of degradation possible and optimum conditions required.

Responsibility - Manager, Research & Development
Functional Fluids Group

Date - October 1, 1970

Action - Evaluate alternate methods of disposal by Incineration - Monsanto operated vs. contract.

Responsibility - Engineering Manager, Functional Fluids Group, CED

Date - July 1, 1970

Action - Continue the work at Anniston, Krummrich and Dayton on the removal of PCB from water streams.

Responsibility - Manager, Research and Development, Functional Fluids Group.

Date - September 1, 1970

Action - Pursue possible contribution by Monsanto Enviro Chem Systems, Inc. to disposal of Aroclor wastes.

Responsibility - Manager, Environmental Control

Date - September 1, 1970

6. Objective - Develop methods for reclaiming and re-using off-grade fluids containing PCB.

Status - Limited reclaiming has been achieved by Findett, Inc. Arrangements have been made for the reworking of a tank car of material at W. G. Krummrich plant. Initial efforts will be concentrated on returned material from large electrical customers. Meanwhile, customers are holding material for further instructions or are dumping in authorized land fills.

Action - Develop procedure for processing of returned material.

Responsibility - Manager, Research & Development, Functional Fluids Group
Manufacturing Manager

Date - May 1, 1970

Action - Select and modify as necessary, the required equipment at the W. G. Krummrich plant.

Responsibility - Manufacturing Manager

Date - Appropriation request by June 1, 1970
Fully operational by January 1, 1971

7. Objective - Determine effects of PCB's on birds, aquatic life, animals and humans.

Status - Toxicity studies are being made for Monsanto by Industrial Bio-Test Laboratories. Studies include two year oral toxicity on rats, three generation reproduction study on rats, two year oral toxicity on dogs and studies on egg production, hatchability and survival on chickens. The Aroclors used in these studies are Aroclor 1242, Aroclor 1254 and Aroclor 1260.

Results to date indicate the following: Liver enlargement in male rats at 100 ppm; body weightloss in dogs by higher chlorinated Aroclors; rat reproduction effected by 100 ppm Aroclor 1242 or Aroclor 1254; chicken reproduction effected by lower chlorinated Aroclors.

Studies on fish were attempted, but were discontinued when cross contamination was discovered. These studies will be resumed.

Action - Continue studies now underway. Evaluate need for extending studies to include chlorinated terphenyls, hydrogenated terphenyls, alkylated biphenyls and Porocel treated chlorinated biphenyls. Resume fish toxicity studies.

Responsibility - Medical Department

Date - Complete by mid-1971.

8. Objective - Establish and maintain favorable relationships with customers, the press, governmental agencies, other worldwide producers, the public and the universities.

Status - Relationships are excellent. We have expressed interest in studying the problem and indicated that we wish to cooperate to help identify and solve it. Pressure to divulge more information will continue to increase.

Action - Appropriate Monsanto personnel will continue to participate in activities related to the PCB problem in a manner which will maintain our excellent relationship.

Responsibility - All personnel

Date - Continuing

V. COSTS

Costs for the program for 1970 have been budgeted as follows:

<u>Program</u>	<u>Budget</u> <u>\$ M</u>
Develop Analytical Procedures	\$ 80
Toxicity Studies	105
Plant Effluent Studies	105
Biodegradability Studies	40
Develop Disposal Methods	50
Reclaiming Systems Design	30
Substitute Products	150
Overall Administration	<u>115</u>
Total	\$675