# SUMMARY OF EARLY WARNING STUDIES OF SPECIFIC CHEMICALS DURING FY 75 AND FY 76



**JULY 1976** 

environmental protection agency office of toxic substances washington, D.c. 20460

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Prepared by

Office of Toxic Substances Environmental Protection Agency Washington, D.C. 20460

The attached chart summarizes the early warning screening activities for specific chemicals which were initiated during FY 75 and FY 76 by the Early Warning Branch, Office of Toxic Substances. substances listed alphabetically, were identified and selected for preliminary in-house study essentially to determine the need and priority of the substance for a more in-depth examination, such as a contractor prepared subject investigation report. Given on the chart are the initial reasons for early warning study, the Early Warning Branch activities to date and initial findings, and the further Early Warning Branch activities anticipated for each substance. Further information can be obtained by contacting Dr. Farley Fisher or Frank Letkiewicz of the Early Warning Branch, Office of Toxic Substances, Environmental Protection Agency.

This screening activity represents a major, but not the sole, source of candidates for the hazard assessment activity of the Early Waring Branch. A list of compounds and classes for which reviews have been or are being prepared in conjunction with the hazard assessment activity is presented in the Appendix.

### Summary of Early Warning Studies of Specific Chemicals During FY 75 and FY 76

	Substance	Reason for Study	Early Warning Activity to Date and Initial Findings	Further Early Warning Activity Anticipated
1)	Acrylamides	Information presented at NIEHS Conference on Public Health Implication of Components of Plastic Manufacture 6/29-31/74.	Literature search conducted; Early Warning evaluation recommended an in-depth study. Draft-final of contractor prepared report has been reviewed and final is in preparation. Polyacrylamide, used widely for water treatment, contains residual acrylamide monomers which could enter water systems. Most significant effect of acrylamide is its peripheral neurotoxicity; though it appears to degrade rapidly in the environment, there is concern for local incidents of acrylamide contamination occuring.	Under consideration. (Special Projects Branch is currently initiating further study of acrylamides to focus on envirronmental sources.)
2)	Aluminum compounds	High volume material.	Literature search conducted. Primary health hazard is in aluminum powder industry; high volumes of aluminum salts enter water systems with apparently little known effect. Aquatic effects should be examined more closely, however.	Under consideration.
3)	Arsenic compounds	Reported carcinogenicity in occupationally exposed individuals.	Literature search conducted. Data, though equivocal, tend to support carcinogenicity of arsenic compounds.	None. (Arsenic is now under study by the Special Chemicals Branch).
. 4)	Butadiene		Literature search conducted; information summary prepared by contractor (NTIS Report No. PB 253-982).	Under consideration.
5)	Butylated hydroxyto- luene (BHT)	Information presented at NIEHS Conference on Public Health Implication of Components of Plastic Manufacture 6/29-31/74.	Literature search conducted. Used in plastics as an antioxidant; used widely as food additive with no known adverse effects; environmental exposure unknown, but human exposure from plastics is insignificant compared to food consumption exposure.	No further action recommended.

#### Summary of Early Warning Studies of Specific Chemicals During FY 76 and FY 76 (cont.)

	Substance	Reason for Study	Early Warning Activity to Date and Initial Findings	Further Early Warning Activity Anticipated
6)	Butyl phenyl phenol Sodium sulfonate (Areskap)	Japanese refusal to import.	Information gathered indicated the problem was one of paperwork rather than the hazard potential of the material; recommended no further action.	None.
7)	Carbon black	Large volume material; may have carcinogenic substances adsorbed to it.	Literature search conducted. Primary hazard appears to be related to carcinogenic polynuclear aromatics adsorbed onto carbon black during its production. Risk to humans difficult to assess at present.	Unknown.
8)	Chloroform	Suspected carcinogen identified in drinking water.	Early Warning Branch represented on EPA chloroform task force.	Chloroform is now under study by other agencies and EPA offices. EWB may review available data, including new carcinogenicity data and undertake a more detailed analysis of environmental exposure.
9)	Chromium	Reported carcinogenicity of chromium dye; expressed concern of Japanese government over quantities of chromium-containing wastes left by Occupational Forces in World War II.	Currently updating available information on chromium.	Report to be prepared by contractor.
10)	Ethoxylated alkylphenols	Large volume materials with environmental release.	Literature search conducted. Certain types show significant toxic effects and/or low biodegradation; however, use of these is being eliminated by producers. Unique associatof toxicity with certain chain lengths.	Open file to be maintained on production.

#### Summary of Early Warning Studies of Specific Chemicals During FY 75 and FY 76 (cont.)

	Substance	Reason for Study	Early Warning Activity to Date and Initial Findings	Further Early Warning Activity Anticipated
11)	Hexamethylphosphora- mide (HMPA)	Reported carcinogenicity.	Information gathered indicated that HMPA was an unlikely significant environmental contaminant. Recent data, however, show some small losses to the environment in certain industrial effluents and from stored waste material.	Additional information being prepared at request of Region III Toxic Substances Coordinator.
12)	Lithium compounds	Known effects on nervous system; "suggested" addi-tive to drinking water.	Literature search conducted. Definite effects on nervous system, both benefificial and deleterious. Environmental contamination at levels which could affect humans does not appear to be likely.	Under consideration.
13)	2-Mercaptobenzo- thiazole	Major chemical in rubber manufacture.	Literature search conducted; Early Warning evaluation recommended an in-depth study. Contractor prepared report available (EPA Report No. 560/2-76-006). Used widely as a rubber vulcanizing agent. Produces allergic dermatitis in man, has central nervous system activity, and inhibits certain enzymes. Environmental levels unknown but widespread low-level contamination possible through leaching from tires and tire dust.	Further action subject to EWB staff review of final report.
14)	Molybdenum	Past incident of moly- bdenum toxicity in live- stock.	Attended Symposium on Molybdenum in the Environment, June 1975; judged not a priority substance for EWB. Molybdenum effects in livestock are now well recognized and efforts to control its occurence have been undertaken; widespread molybdenum contamination unlikely, though some concern remains for possible future use of molybdenum catalysts in synthetic fuel production.	Under consideration.

#### Summary of Early Warning Studies of Specific Chemicals During FY 75 and FY 76 (cont.)

	Substance	Reason for Study	Early Warning Activity to Date and Initial Findings	Further Early Warning Activity Anticipated
15)	Phenylene di- and triamines	Information presented at NIEHS Conference on Public Health Implications of Components of Plastic Manufacture 6/29-31/74.	Literature search conducted. Used in in plastics and rubber as antioxidant; environmental exposure unknown; related compounds used in hair colorants show allergic and irritative properties; some evidence of mutagenicity in bacterial studies.	Under consideration.
16)	Polybrominated biphenyls (PBB's)	Inadvertently fed to live- stock in Michigan in mid- 1974.	Literature search conducted; information indicated this to be an accident of possible but unlikely recurrence. Summary Characterization of Chemicals of Concern prepared.	None. (Repercussions of the 1974 incident are still a major concern; currently being handled by the Special Chemicals Branch).
17)	Triazine compounds	Information presented at NIEHS Conference on Public Health Implications of Components of Plastic Manufacture 6/29-31/74.	Literature search conducted. Variety of uses, mostly as herbicides; some derivatives used in textiles, particularly cotten, as chemical finishing agents; environmental exposure unknown; all triazines probably possess some phytotoxic activity; one derivative appears to be a skin tumor initiator, but it is not carcinogenic in itself.	Under consideration.
18)	Triazoles, non-fused	Information presented at NIEHS Conference on Public Health Implications of Components of Plastic Manufacture 6/29-31/74.	Literature search conducted. Certain triazole derivatives are added to plastics as light stabilizers; environmental exposure unknown; related triazoles are used as herbicides, but phytotoxicity of those used in plastics unknown; one simple triazole derivative is teratogenic to chicken embryo and also exhibits thyroid-inhibiting effect in rats.	Under consideration.

#### Summary of Early Warning Studies of Specific Chemicals During FY 75 and FY 76 (cont.)

	Substance	Reason for Study	Early Warning Activity to Date and Initial Findings	Further Early Warning Activity Anticipated
19)	Trifluoroethanol	Proposed as working fluid in Rankine Engine.	Literature search conducted. Tri- fluoroethanol did not meet require- ments for Rankine Engine use. Moder- ately toxic and probably persistent in the environment.	No further action anticipated unless new uses are developed.
20)	Vinyl bromide	Used in special fire- resistant polymers.	Literature search conducted; abstracts not yet reviewed.	Unknown.
21)	Vinyl fluoride	Used in special fire- resistant polymers.	Literature search conducted; abstracts not yet reviewed.	Unknown.
22)	Vinylidene bromide	Possible use in special fire-resistant polymers.	Literature search conducted; abstracts not yet reviewed.	Unknown.
23)	Vinylidene fluoride	Use in special fire- resistant polymers.	Literature search conducted; abstracts not yet reviewed.	Unknown.

#### APPENDIX

Acrylamides Report in preparation

Antimony Available from NTIS; accession

number PB251438

Aromatic Nitro Compounds Report in preparation
Aryl Phosphates Report in preparation

Asbestos NTIS number not yet available

Asphalts and Tars Report in preparation

Azo Compounds NTIS number not yet available

Benzenedicarboxylates Report in preparation
Benzotriazoles Report in preparation

Boron Available from NTIS; accession

number PB245984

Brominated Hydrocarbons NTIS number not yet available Chlorinated Naphthalenes Available from NTIS; accession

number PB248834

Chlorinated Paraffins Available from NTIS; accession

number PB248634

Chlorophenols Available from NTIS; accession

number PB238074

Chromium Report in preparation

Ethylene Dibromide NTIS number not yet available Ethylenediaminetetraacetic NTIS number not yet available

Acid

Fluorocarbons Available from NTIS; accession number PB246419

Formaldehyde Report in preparation

Formaldehyde Resins NTIS number not yet available

Haloalkyl Phosphates Report in preparation

Haloethers Available from NTIS; accession

number PB246356

Halogenated Benzenes Report in preparation

Hexachlorobenzene Available from NTIS; accession

number PB243641

Higher Benzenepolycar-Available from NTIS; accession boxylates number PB248835 Hydrazine Report in preparation Indium Available from NTIS; accession number PB245985 Ion Exchange Resins Available from NTIS; accession number PB243910 Ketonic Solvents Available from NTIS; accession number PB252970 Mercaptobenzothiazole NTIS number not yet available Methyl Halides Report in preparation Nickel | Available from NTIS; accession number PB245986 o-Nitrochlorobenzene NTIS number not yet available Optical Brighteners Available from NTIS; accession number PB243910 Selenium Available from NTIS; accession number PB245987 Silicones Available from NTIS; accession number PB247778 Tetrachloroethylene Available from NTIS; accession number PB243910 Tin Available from NTIS; accession number PB245988 Titanium Dioxide Available from NTIS; accession number PB242293 1,1,1-Trichloroethane Report in preparation Vanadium Available from NTIS; accession number PB245989