

**O R G A N I C
C H E M I C A L S D I V I S I O N
R E S E A R C H**

Report

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JOB NO. -2-03-91370-3794

TENTATIVE PROCESS FOR THE CONTINUOUS MANUFACTURE
OF AROCLOR 1242 AT THE
W. G. KRUMMRICH PLANT

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NEV 024984

PLAINTIFF'S
EXHIBIT

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TOXICITY AND HAZARDS

Safety of operations in the Aroclor Plant depends on the individual operator. Materials being handled and operations must be observed closely to guard against the following:

CAUSE AND ACTION TO PREVENT

(1) Chlorine Gas

Chlorine gas is a very toxic corrosive gas. Leaks or high pressure can occur to liberate it.

ACTION TO PREVENT

(a) Report Chlorine gas exposure immediately for treatment with Antidote. Milk may be used in mild cases to relieve throat irritation. Oxygen from the resuscitator in the Dispensary is available.

(b) Keep gas mask in good condition. Keep a good canister in the mask. Use these type masks only in chlorine concentrations to 2-3% chlorine in air.

(c) Use a Scott Air Pak in concentrations of chlorine gas above 3% in air. One unit is available outside the west wall of the drumming shed.

(d) If caught in chlorine gas without a mask, hold your breath and go cross wind until you are out of range of the gas. Place a handkerchief over your nose in small quantities of chlorine.

(e) Report all chlorine leaks for repair immediately. Make temporary repairs with tape if possible.

(f) In case of a major chlorine leak, the source of chlorine gas must be stopped.

Notify the Chlorine Plant immediately if the pressure on the chlorine manifold exceeds 30 psig.

CAUSE AND ACTION TO PREVENT

(2) Thermal Burns

Contact with hot uninsulated product lines at the chlorinators and still areas.

Contact with uninsulated steam lines and open steam.

Contact with hot Aroclors from broken lines or leaks.

Contact with open flames at therminol furnace or from heating lines in the department.

ACTION TO PREVENT

(a) Know that contact with equipment and product will cause a thermal burn due to the high temperatures. Make changes in operations with this hazard in mind.

(b) Know the first aid treatment for burns. Cold Water Treatment attached.

(c) Wear gloves and long sleeve shirts with the sleeves rolled down when operating. Gloves and clothing can make the difference between first and second degree burns.

(d) Report uninsulated lines for repair of insulation.

(e) Use only steam lines with hose and hose clamps in good condition. Use the cotter pin provided at the hose station to hold hose in place.

(f) The following operations are hazardous and should be done with care:

(1) Catching samples at the chlorinator sampling points.

(2) Drawing bottoms at #2 stills.

CAUSE AND ACTION TO PREVENT

(3) Explosion

An explosion could occur in the chlorinators by slugging liquid chlorine to the distributor. Slugs of liquid chlorine could react fast enough to cause excessive pressure in the vessel. A rupture of the chlorinator rupture disc could occur.

ACTION TO PREVENT

- (a) Observe operation of the chlorine vaporizer. Pipe lines from the vaporizer will be frosted if liquid chlorine is present.
- (b) In case chlorine feed lines are frosted, close chlorine feed valve to the vaporizer. Check steam addition to the vaporizer. Do not start up until source of trouble has been located.
- (c) Observe temperature of the chlorinator periodically and be sure it is not too hot. A high temperature alarm and shutdown is provided.

(4) Falls

Slipping on cement floors, stairs, Aroclor on floor, ice conditions; tripping over objects (hose, pipe, valve handles, etc.); or losing footing on ladders, etc., can cause falls.

ACTION TO PREVENT

- (a) The majority of minor, serious, and near-miss injuries in the Aroclor Department are the result of falls. Prevention is always within the ability of the operator by use of expert operating practices
- (b) The following items should be done:
 - (1) Return hose to rack after using.
 - (2) Keep operating areas clean of all foreign objects.
 - (3) Return ladders to racks when not in use.
 - (4) Keep gloves on and hands out of pockets, especially going up stairs.
 - (5) Place guards around any area that presents a hazard that should be guarded.

CAUSE AND ACTION TO PREVENT

(4) Falls (Continued)

(c) Poor lighting due to burned out bulbs should be corrected at once. Poor lighting due to inadequate facilities should be reported.

(d) Spills must be cleaned up immediately following their occurrence. Spills are to be reported on the log sheets.

(5) Fires

Fires can occur by:

(a) Biphenyl ignition.

(b) Chlorine problems in the vaporizer allowing reaction with steam to release hydrogen.

(c) Therminol furnace and still burner backfire.

(d) Wood, rags, or paper on hot lines.

(e) Sparks from welding apparatus or open flames.

ACTION TO PREVENT

(a) Area must be clear of trash or flammable materials. Use trash skips and cans.

(b) Smoke only in areas so designated.

(c) Use spark producing equipment only with a fire permit and proper inspection.

* (d) Use care in lighting gas torch or the still furnaces.

(e) Observe visitors in the plant and be sure they observe safety rules.

CAUSE AND ACTION TO PREVENT

- (6) The following is a list of chemicals handled in the Aroclor Plant operations and the precautions to be taken during their handling:

(a) Chlorine Gas

This is a corrosive gas which is toxic. Leaks or back pressure can occur and liberate chlorine gas in the area. Operators should have their cartridge type respirators handy at all times while in the area. Use of gas masks is explained in Section 1. Chlorine Gas.

If you are caught without a gas mask, and large amounts of chlorine gas are liberated, hold your breath and go cross wind until you are out of range of the gas. Once out of the area, obtain an emergency gas mask and return to the area and correct the trouble.

A victim of chlorine gas fumes must be removed as quickly as possible from the gaseous area. Place patient on his back with head and back elevated. Milk may be used in mild cases as a relief from throat irritation. If the patient has stopped breathing, start artificial respiration immediately.

(b) Biphenyl

Biphenyl is a flammable material which will burn. Burning should not be done in the presence of Biphenyl or Biphenyl vapors. The melting point is 68.7°C., and the auto ignition temperature is 258°C. Inhalation of Biphenyl fumes is not recommended, since it can cause a drugged effect on the person.

(c) Ferric Chloride

Ferric Chloride is a black-brown solid. It causes only slightly irritating effects on the skin or mucous membranes. When heated, it will decompose and release toxic fumes of Chlorine. It will react with water to produce toxic and corrosive HCl fumes.

(d) Porocel

This material is a dried bauxite. No danger in handling. Wash off with water to clean.

(6) CONTINUED

CAUSE AND ACTION TO PREVENT

- (e) Hydrated Lime No particular hazard in handling this material. The dust is irritating to the eyes and skin, and should be washed off with water.
- (f) Crude Aroclors Crude Aroclors are hot, since all are handled in steam traced or jacketed lines. They can easily cause thermal burns in contact with the skin. Prior to air blowing, the material has HCl fumes entrained in it which are irritating to the skin or mucous membranes.
- (g) Hydrogen Chlorine Gas This is a corrosive gas which is toxic. It is irritating to the mucous membranes, to the eyes, and to the respiratory tract. It will react with water to form Hydrochloric Acid.
- (h) Still Bottoms or Residue Fumes from still bottoms are toxic. They are extremely irritating to the mucous membranes, to the eyes, and respiratory tract.

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