PRECAUTIONS IN USING

 \sim police transmission and be kept away from the application areas during treatment, weep out of reach of children and domestic animals. Decontaminate equipment and containers thoroughly with lye solution, than destroy using containers to prevent lease. Do not store near food or feed products. Keep away from heat and open flame.

CAUTION: This product is toxic to fish and wildlife. Keep out of ponds, lakes, and streams where they are important resources.

For centrol of Psycodid Flies (Filter Flies) at sewage disposal plants. To be added to sewage flowing over filters or in flooded trickling filters. Contains Phosdrin,

GENERAL DIRECTIONS

FILTER FLY CONTROL - CENTURY-CIDE FILTER FLY CONCEN-TRATE is water soluble and can be applied directly to the sewage flowing to trickling filters or to sewage held in filters which have been flooded to the rock surface for control of the Psycodid Fly, a pest occurring at the trickling filters of sewage disposal plants.

- 1. TREATING SEWAGE FLOWING DIRECTLY TO FILTERS. For the control of Psycodid Flies (Filter Flies) larvae and pupae, by treating sewage flowing to trickling filters, add CENTURY-CIDE FILTER FLY CONCENTRATE at the rate of 1 gal. per 100 gal. of sewage flowing over the filters.
- 2. TREATING SEWAGE IN FLOODED TRICKLING FILTERS. For the control of Psycodid Flies (Filter Flies) larvae and pupae, by treating sewage in flooded trickling filters, close the gate from the filter to the secondary clarifier and raise the sewage level in the filter to the rock surface. CENTURY-CIDE F. TER FLY CON-CENTRATE, at the rate of 1/7 of a gallon per 100 gal, of sewage is then added at a number of points around the sides of the filter. The arms of the filter are allowed to make several revolutions for distribution of the material. The contact period of CENTURY-CIDE FILTER FLY CONCENTRATE is governed by the extent of infestation: however, the time should never be shorter than 5 hours. At the end of the contact period, the filter can be returned to normal operations, by opening the gate from the filter to the secondary clarifier.

NOTICE

Do not contaminate water by cleaning of equipment or disposal of wastes. Not for use in or around the home. Treated effluent should not Le discharged where it will drain into laker, streams, ponds, or public water. Do not contaminate water by cleaning of equipment, or disposal of wastes.

DANGER

POISONOUS IF SWALLOWED, INHALED OR ABSORBED TH JUGH SKIN, REPEATED INHALATION OR SKIN CONTACT MAY WITHOUT SYMPTOMS, PROGRESSIVELY INCREASE SUSCEPTIBILITY. RAPIDLY ABSORBED THROUGH SKIN.



ACTIVE INGREDIENTS

- Alpha isomer of 2-carbomethoxy -1-methylvinyl dimethyl phosphate 3.00
- Related Compounds

INERT INGREDIENTS

* Equivalent to 5% Phosdrin

EPA Registration No. 12035-1

DANGER:

KEEP OUT ^F REACH OF CHILDREN

Flash Point 100°

See other precautions on side panel

Manufactured for CENTURY LABORATORIES, INC.

ACCEPTED 3060 S. 24th Kansas City, Kansas 66106

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87.00 2.00

8.00

Do not swallow or get in eyes, on skin or on clothing. Do not breathe the vapors. Wear clean natural rubber gloves, clean protective clothing, and goggles. Replace gloves frequently and destroy used gloves. Wear a mask or respirator of the type passed by the U.S. Bureau of Mines for Phosdrin insecticide protection. Wash immediately with soap and water after handling and before eating or smoking. If the material gets into the eyes, immediately flush with water for at least ten minutes and get medical attention. In case of contact, remove all contaminated clothing and wash down with large amounts of water. Decontaminate areas and equipment by washing with strong lye solution. Then destroy used containers to prevent re-use.

Oxygen administration may be necessary. Observe patient continuously for 48 hours. Repeated exposure to Cholinesterase inhibitor may, without warning, cause prolonged susceptibility to very small doses of any Cholinesterase inhibitor. Allow no further exposure until time for chiorinesterase regeneration has been allowed, as determined by blood test.

ANTIDOTE AND FIRST AID TREATMENT. Atropine is the emergency antidote. Consult your physician about obtaining an adequate supply of Atropine tablets for emergency use. Call a physician inimediately in all cases of suspected poisoning. 2-PAM is also antidotal and may be administered in conjunction with atropine.

INTERNAL: If the material has been swallowed, induce vomiting junmediately. This may be done by introducing a finger into the throat or by giving warm salt water (a tablespoon of salt to a glass of water).

EXTERNAL: If the material has been spilled on the skin, immediately remove patient from the vicinity of the insecticide, remove all contaminated clothing and wash skin with soap and running water. If the material gets into the eyes, wash immediately with running water for at least ten minutes.

IF WARNING SYPMTOMS APPEAR: Administer two 1/100-grain Atropine tablets immediately, Never administer Atropine unless warning symptoms appear (See warning symptoms below). Keep patie it prone and quiet, Start artificial respiration immediately if patient is not breathing. Transport the patient immediately to the nearest physician.

NOTE TO PHYSICIAN

WARNING SYMPTOMS: Symptoms include weakness, headache, tightness in chest, blurred vision, non-reactive pinpoint pupils, salivation, sweating, nausea, vomiting, diarrhea, and abdominal cramps.

TREATMENT: Atropine is the specific therapeutic antaionist of choice against parasympathetic nervous stimulation. If there are signs of parasympathetic stimulation. Atropine sulfate should be injected at 10 minutes intervals in doses of 1 to 2 milligrams until complete state initation has occurred. Morphine is contraindicated. Clear chest by postural drainage.

Empty containers should be burned (keep out of smilke) or thinks in non-crop areas. Spillage and spray waste should be absorbed with a mop, spongs, or absorbent rag that should be buried in non- increases or burned (keep out of smoke).

ACCEPTED WITH COMMENTS