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ANTIDOTE AND FIRST AID TREATMENT

Atropine is the emergency antidote for Methyl Parathion Poisoning. Consult your physician about obtaining an adequate supply of 1/100-grain (0.6 mg) atropine tablets for emer gency use. Call a physician immediately in all cases of suspected poisoning.

INTERNAL If swallowed call a physician immediately. Induce vomiting by introducing a fin ger into the throat or by giving warm salt water (1 tablespoon of salt to a glass of warm water) Repeat until vomit fluid is clear. Have victim lie down and keep quiet

NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON

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

IF WARNING SYMPTOMS APPEAR. Take or administer two 1/100-grain atropine tablets immediately Get medical attention at once NEVER ADMINISTER ATROPINE UNLESS WARNING SYMPTOMS APPEAR (See WARNING SYMPTOMS below) Have patient lie down and keep quiet. Start artificial respiration immediately if patient is not breathing Transport the patient immediately to the nearest physiciani

NOTE TO PHYSICIAN

WARNING SYMPTOMS. Symptoms include weakness headache lightness in chest. biurred vision, non feactive pin-point pupils, salivation, sweating, hausea, vomiting, diar rhea, and appoint cramps

TREATMENT. Atropine is the specific therapeutic antagonist of choice against parasym pathetic nervous stimulation. If there are signs of parasympathetic stimulation, atropine sulfate should be injected at 10-minute intervals in doses of 1 to 2 milligrams, until compiete atropinization has occurred 2 PAM is also antidotal and may be administered in conjunction with atropine. Morphine is contraindicated. Clear chest by postural drainage. Oxygen administration may be necessary. Observe patient continuously for 48 hours. Repeated exposure to chol-nesterase inhibitors may without warning cause prolonged susceptibility to very small doses of any cholinesterase inhibitor. Allowing further exposure until the time for cholinesterase regeneration has been allowed as determined by blood

POISONOUS IF SWALLOWED IF N RAPIDLY AB SORBED THROUGH SKIN REPEATED INHALATION OR SKIN CONTACT MAY WITHOUT SYMPTOMS PROGRESSIVELY INCREASE SUSCEPTIBILITY TO METHYL PARATHION POISONING

Do not swallow or get in eyes or skir or on clothing. Do not breathe dust or vapors Wear clean datural rubber gloves clean waterproof protective clothing and goggles Replace gloves frequently and destroy used gloves. Wear a mask or respirator of a type passed by the U.S. Bureau of Mines for Methyl Parathion protection. Wash thoroughly 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 teri minutes and get medical attention in case of contact remove all contaminated clothing and wash skir with soap and water wash clothing before reluse in case of spillage, wash down with large amounts of water. Decontaminate areas and equipment by washing with a concentrated solution of alkali and detergent and rinse with water

> COMBUSTIBLE MIXTURE: Keep away from heat and open flame



DANGER—POISON—PRECAUTIONS

POISONOUS IF SWALLOWED

This product can kill you if swallowed even in small amounts spray mist or dust may be fatal if swallowed



See Sirie Panels Keep Out of

Reach of

Children

for Antidote &

Precautions

POISONOUS BY SKIN CONTACT

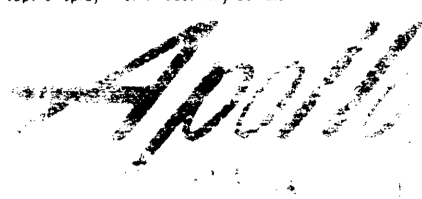
Poisonous if touched by hands or spilled or splashed on skin in eyes or on clothing (liquid goes through clothe

POISONOUS IF BREATHED

Breathing vapors spray mist or dust may be fatal



DO NOT TOUCH



100.00

Emulsifiable Insecticide Concentrate

ACTIVE INGREDIENTS

1 gallon of APOLLO BRAND 3-3 contains 6 lbs. of Insecticide

O Ethy' Op Nitroprens Press phospil anothioate 31 (40) O O Dimethyl O p Netropheny This phosphate 31 90 K , pop 33 00 INJERT INGREDIENTS 5 00

TOTAL

This product is high Protective information Service

Do not apply or alle animals. Vacated are residue, have dissipa helds within 24 hours animals or animals be Do not contaminate deconteminated and moves to a safe place contact with humans THIS UP HUCT IS TOXIC be killed. Keep out

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WARRA JIY AND LIA material conforms to propose referred to Several sky referred



- 1. Open bottom flap, remove cake from box. Take off protective cellophane wrap. Replace cake in box and close flap.
- 2. Hang or place box above garments or other articles to be protected.
- 3. Articles to be stored should be cleaned or thorcughly brushed before storing.
- 4. Keep storage space tightly closed during storage period.

Will protect up to 20 cubic feet of tightly enclosed storage space. Cake will evaporate. Replace as needed.

ACTIVE INGREDIENTS: Paradichlorobenzene..99.75%

DALE CHEMICAL COMPANY

Division Irwin-Willert Co. \$T. LOUIS, MO. 63110

USDA Reg. No. 1475-90

KINA Molks ACCEPTED

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MADER THE PEDERAL INSECTICIDE FUNGICIDE A LUISON REGISTER. TO ATTACHED COMMENTS.