

## ACCEPTED



## POULTRY INSECTICIDE

## MY-T-CIDE* Poultry Spray Emulsifiable

(Contains 2.0 lb . VAPONA ${ }^{\circledR}$ INSECTICIDE per gallon) Controls: Northern Fowl Mite, Chicken Red Mite and Lies on or around Chickens


KEEP OUT OF THE REACH OF CHILDREN AND DOMESTIC ANIMALS.
(See Antidote and other Precautions on label)
ACTIVEINGREDIENTS
22.Dichlorovinul BY WEIGHT

2,2-Dichlorovinyl dim
Related Compounds
Related Compounds
Petroieum Hydrocarbon
INERT INGREDIENTS
. 21.8\%*
1.6\%*
$65.6 \%$

TOTAL
$\frac{11.0 \%}{100.0 \%}$
Équivalent to $\mathbf{2 3 . 4 \%}$ VAPONA $^{\circledR}{ }^{\circledR}$ INSECTICIDE
EPA Reg. No. 201-302
ANTIDO IE AND FIRST AID TREATMENT
ATROPINE is the emergency antidote for VAPONA ${ }^{\boldsymbol{\otimes}}$ insecticide poison. ATROPN CALL A PHYSICIAN IMMEDIATELY IN ALL CASES OF SUSPECTED POISONING.
INTERNAL: If the material has been swallowed, induce vomiting immediately. This may be done by introducing a finger into the throat or by 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 insecticide. remove all contaimiatated clothing and wash skin with soas and running mater. If the material gets into the eves wash immediately with running water for ai least ten minutes.

IF WARNING SYMPTOMS APPEAR
Keep patient prone and quiet.
Start artificial respiration imme:diately if patient is not breathing.
NOTICE TO PHYSICIAN
WARNING SYMPTOMS: Symptoms include weakness, headache, tightness in chest, blurred vision, non-ronctive pin-point pubils, salivation sweating. nausea, vorititing, diarrice and abdumins: crañs
TREATMENT: Atropine is the spreifir treripe tic antag-nist of choice apeinst paraympathetic nervous stimulation. If there are sign's of uarasym-
pathetic stimulation, atropine sulfate should be injected at 10 -minute intervals, in doses of 1 to 2 milligrams until complete atropinization has occurred.

DIRECTIONS FOR USE

| NORTHERN FOWL MmTES, CHICKEN RED M TES AND LICE |  |  |
| :---: | :---: | :---: |
| Type Housing | Application | Remerks |
| Wire Cages | 1 gal/ $/ 100$ birct | Apply the 0.5\% spray with high prescure acuipment ( 100 pei of more) from trolow to the vent and fluff area. Do not treat more often then every 14 devs. Do not contaminate feed or weter. |
| Floor Litter, Roosts and Nests | 1\% Ouarts/ 100 sq. ft. | Apply the 0.5\% sproy eventy to litter surface. Retreat 10.14 days later. Do not wet nests excessively. Do not contamin. ate foed or mever. |
| FLY CONTROL |  |  |
| All Types | $\begin{aligned} & 1 \text { Quart/1000 } \\ & \text { sq ft. } \end{aligned}$ | Apply the $0.5 \%$ spray $\approx$ a coerse wet spray to mells, beams, rafters, window sills and where flies congregate. |
|  | 1 Quart/8000 cu.ft. (es a fog) | Mix 1 pint of MY-T-CIDE with 7 gellons of fuel oil and apply recommended amount with any suitable fogger or mister. Do not contaminate feed or meter. |
| LARVICIDE |  |  |
| Upper Caged Lavers and on piled manure | 2 Quarts/100 sq. ft. of manure | Apply the 0.5\% spray thoroughly as a coarse spray to the manure. |

DILUTION TABLE
Proparation of $0.5 \%$ sproy


Net Contents: $\mathbf{5}$ Gal.

Morphine is contraindicased

## Coeer chest by postural droinege.

Repented exposure to cholinesteraes inhibitors may, without merning inhibitr
Al!ow no further exposure until time been allowed is determined by blood test.

## PRECAUTIONS IN USING

Shell Poultry Insecticide MY-T-CIDE Poultry Spray Emulsifiable and the diluted emulsion are poisonous. Therefore, procsutions m
when handling them. ISee Antidote and wernings statement.)
Store MY-T-CIOE Poutry Apryy in wernings statement.) Store MY-T-CIDE Poultry Spray in a safe placce. Childron or animals mus
not be able to reach or handie MY-T-CIDE Poultry Spray or diluted emulsis. It is recommended that only the amount of diluted emulsion that will be used immediately be propared from MY-T-CIDE Poultry Spray.
Mix MY-T-CIDE Poultry Spray into weter outdoors or in a well ventilated room. Wash off the outside of the bottle of MY-T-CIDE Poultry Spray in running woter before storing away.
Highly toxic to fish. Do not contaminate any body of water nor apoly to
Do not contaminate feed, water or foocstuffs, milk or milking utensils.

## DANGER

Shell Poultry Insecticide MY-T-CIDE Poultry Spray Emulsifiable is poison ous if swallowed, inhaled or absurbed through skin or eyes. Do not get on skin or eyes. Do not broathe fumes.
Avoid exposure to fumes. Wear clean rubber gloves, protective clothing and goggles when handling MY-T-CIDE Poultry Spray to prepare emulsions. Wear a mask or respirator of a type passed by the U.S. Bureau of Mines for DDVP VAPONA Insecticide) protection. Keep all unprotected persons out of opera
tional area. Not for use or storage in or around the home in case of contact, mesh immediately neth soap
thoroughly with soas and weter before eating or smoking. Wash al ontaminoted clothing with soap and woter before reuse.
DECONTAMM NATE AND DESTROY USED CONTAIN
DECONTAMINATE AND DESTROY USED CONTAINERS.
Decontaminate containerr by weshing thoroughly with a strong solution of
Destrov containers by crushing or puncturing: then bury or burn. I burned, stay out of smoke.
Dispoce of rinsings in a moy as not to constitute a hazard, or contaminate NOTICE OF WARRANTY
Shell chemical company makes no warranty of merch ANTABILITY, FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESS OR IMPLIED, concerning the product or its use, which extend beyond the use of the product under normel conditions in soccord with the stutements med on this labeel.

SHELL CHEMICAL COMPANY, A Division of Shell Oil Company, AGRICULTURAL DIVISION, HEALTH \& NUTRITION, SAN RAMON, CA 94583

