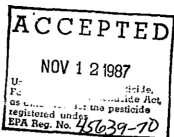
SPECIMEN LABEL



Ta (tig

E.C. MITICIDE/INSECTICIDE

FOR THE CONTROL OF TICKS, MANGE MITES, AND LICE ON BEEF CATTLE, DAIRY CATTLE, AND SWINE.

ACTIVE INGREDIENT:

PERCENT BY WEIGHT

AMITRAZ: N'-(2,4-dimethylphenyl)-N-[[(2,4-diemthylphenyl) imino]methyl]-N-methylmethanimidamide

12.5

INERT INGREDIENTS

87.5 TOTAL 100.0

This product contains xylene-range solvents.

EPA Reg. No. 45639-70

PRECAUCION AL USUARIO: Si usted no lee ingles, no use este producto hasta que el etiqueta haya sido explicado ampliamente.

KEEP OUT OF REACH OF CHILDREN

dance with state or local regulations.

quidance.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water. Brift and runoff from treated areas may be hazardous to fish in adjacent sites. Do not contaminate water by cleaning of equipment or disposal of wastes.

PHYSICAL OR CHEMICAL HAZARDS Flammable. Do not use or store near heat or open flame. Do not use in the vicinity of pilot lights.

STORAGE AND DISPOSAL

STORAGE: Not for storage in and around the home environment. Store in a dry place. Do not open container until ready to use. -

PESTICIDE DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of federal law. If these wastes cannot be disposed of by use according to label instructions, contact your state pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

In case of spillage, cover with an absorbent such as soda ash, lime, clay or sawdust. Sweep up and dispose of as directed under Storage and Discosal,

In case of fire or other emergency, report at once by tollfree telephone to 800-424-9300.

Mix ONE QUART CAN (760 mls) of TAKTIC E.C. in every 100 gallons of water, or ONE PINT CAN (380 mis) in 50 gallons of water. The spray solution should be made up within 6 hours of treatment and emptied after use. The spray dip machine should be cleaned out and tested prior to charging with TAKTIC E.C. All nozzles must be functional and at the correct angles to thoroughly soak the animal within a few seconds. After filling with clean water and adding the appropriate amount of TAKTIC E.C., circulate the finished solution through the spray dip machine to ensure a homogeneous mixture. For control of lice, a second treatment 10-14 days later is recommended.

treatment 10-14 days later is recommended.

Spray Dipping:

MANGE MITES (SCABIES):

Spray Dipping:

scables.

Mix ONE QUART CAN (760 mls) of TAKTIC E.C. in every 50 gallons of water, or ONE PINT CAN (380 mls) in 25 gallons of water. The spray solution should be made up within 6 hours of treatment, and emptied after use. The spray dip machine should be cleaned out and tested prior to charging the TAKTIC E.C. All nozzles must be functional and at the correct angles to

thoroughly soak the animals within a few seconds. After

amount of TAKTIC E.C., circulate the finished solution

homogeneous mixture. Applications should be made as

filling with clean water and adding the appropriate

through the spray dip machine to ensure a

instructed by USDA, APHIS, VS bulletins. Two treatments 7-10 days apart are required to control cattle

BEST AVAILABLE COPY

SWINE MANGE MITES AND LICE: IMPORTANT

Remove feed from pen and cover drinking bowls. Remove and destroy bedding. Hose out feces and excess feed. Use TAKTIC solutions within 6 hours of mixing.

TREATMENT

Spray the animals until the mixture runs off, paying particular attention to treat the jowl, legs, inside the ears and underside of the body. Apply treatments as stated below, making sure to treat each animal.

CONTROL PROGRAM

Mix ONE QUART CAN (760 ml) of TAKTIC E.C. in 50 gallons water or ONE PINT CAN (380 ml) in 25 gallons water. For smaller quantities of spray, mix 1 fl. ounce with 2 gallons water. A sprayer with a coarse nozzle, delivering the solution at a minimum of 200 psi, is recommended. Spray the walls, furor, and any fittings in the pen. Spray animals (at the same time) whether visibly affected or not. Repeat the treatment 7-10 days after the first treatment has been made.

MAINTENANCE PROGRAM

Begin the mainterance program only after the double treatments have been made. Mix as described above. Apply with a conventional type sprayer and treat animals as recommended below.

- Spray sows in their stalls before being transferred to farrowing pens.
- Dip (see below) or spray young pigs at weaning or before moving to fattering houses.
- Spray sows in their farrowing pens before being transferred back to sow stalls.
- Isolate and spray any new or additional animals with the two initial treatments before mixing with the other animals.
- 5. Spray boars every 2 or 3 months.

FOR DIPPING PIGLETS

Dip piglets (weaners) in a suitable size container. Dip 30 animals and then replace dip wash. Use dip wash to treat premises.

RESTRICTIONS:

NO POST TREATMENT SLAUGHTER INTERVAL ON BEEF AND DAIRY CATTLE.

CAN BE USED ON LACTATING DAIRY ANIMALS. NO WITHHOLDING PERIOD FOR MILK FOLLOWING APPLICATION.

DO NOT APPLY TO SWINE WITHIN ONE DAY OF SLAUGHTER.

DO NOT OPEN CONTAINER UNTIL READY FOR USE.

NOT FOR USE ON HORSES. MAY CAUSE FATAL COLON IMPACTION.