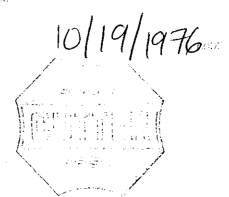
11556-34 Best Available Copy



WARRING

May be poisonous if swallowed. Harmful if absorbed through the skin. Do not get in eyes or on skin. Wash thoroughly with soap and warm water after handling. Wash conteminated clothing with soap and hot water before reuse.

Do not contaminate feed or food. Keep out of reach of children,

This material contains a clotinesterase inhibitor. If poisoning should occur, obtain prompt medical

To Physician and Veterinarian - Atrophine is antidotal. 2-PAM is also antidotal and may be administered in conjunction with attophine.

CONTAINER DISPOSAL

BU NOT REUSE THE CONTAINER - Completely empty the contents. Rince empty container by filling with water and adding 2 tablespoonsful of household lye. Bury rinse solution and any unused chemical at least 18 inches deep in an isolated location away from water supplies. Punch holes in the top and bottom of the can, crush and bury as

Do not use container in any connection with feed, food or drinking water.

PROTECT WILDLIFE

This product is toxic to fish, birds, and other wildlife. Keep out of lakes, streams, or ponds. Co not contiminate water by cleaning of equipment, or dispos. Lof wastes. Apply this product only as specified o. this label.

TIGUYON is a Reg. TM of the Parent Contrary of Farbenfabriken Bayer GmbH, Leverkusen.

Brand of fenthion

SWINE INSECTICIDE

FOR CONTROL OF LICE ON SWINE

ACTIVE INGREDIENT: fenthior (O, O-dimethy) O-(3-methy)-4-(methy)thio) phonyl 3% phosphorothicate) t 97% INERT INGREDIENTS: _____ 100% 1U.S. Patent No. 3,042,703 Canadian Patent No. 631,472 EPA R.g. No. 11556-34 EPA Est. No. 569-KS-1

Warning

KEEP OUT OF REACH OF CHILDREN

USE ONLY AS DIRECTED (See side panel for warning statements) See bottom of can for lot number

CUTTER ANIMAL HEALTH LABORATORIES Division of Bayvet Chiperation Shawnee, Kansas 66201

TIGU secti quire place kill c AMO SWIt Appl ounc Mea: the

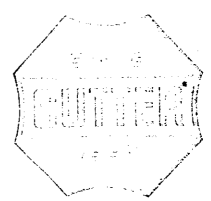
clud treat reinf resu pigs HOV tion just TIGU buck laindrin

> Do ànir E.; TIG

inhi

sim

afte



TROUNDING

SWINE INSECTICIDE
POUR-ON

Brand of fenthion

FOR CONTROL OF LICE ON SWINE

ACTIVE INGREDIENT:
fenthion (O, O-dimethyl O-[3-methyl-4-(m-thylthio) phenyl]
phosphorothicate);
INERT INGREDIENTS:

†U.S. Patent No. 3,042,703 Canadian Patent No. 631,472 EPA Reg. No. 11556-34 EPA Est. No. 569-KS-1

WARNING

KEEP OUT OF REACH OF CHILDREN

USE ONLY AS DIRECTED

(See side panel for warning statements)

See bottom of can for let number

NET CONTENTS 1 GALLON

CUTTER ANIMAL HEALTH LABORATORIES
Division of Bayvet Corporation
Shawnee, Kansos 66201

DIRECTIONS FOR USE

TIGUVON (Brand of fenthion) Pour-On Swine Insecticide is a ready-to-use preparation that requires no further dilution. A single application placed on the backline of swine gives good initial kill of lice.

AMOUNT TO USE FOR LOUSE CONTROL ON SWINE:

Apply TIGUVON Pour-On at the rate of ½ field ounce (15 cc) per 100 pounds of body weight. Measure the correct amount to use in relation to the animal's weight. All swine in the herd, including gestating and lactating sows, should be treated at the same time to reduce sources of reinfestation. Treatment of lactating sows will result in an effective reduction of lice on nursing pigs.

HOW TO APPLY: Pour the correct amount of schation uniformly along the animal's back, starting just behind the ears and continuing to the rump. TIGUVON Pour-On may be dipped from any clean bucket or pail. Do not subsequently use dip containers in any connection with feed, food, or drinking water.

CONTRAINDICATIONS AND RESTRICTIONS

Do not treat sick, convalescent or stressed animals.

WARNING: DO NOT SLAUGHTER SWINE COMMENTAL WITHIN 14 DAYS OF TREATMENT.

TIGUVON (Brand of fenthion) is a cholinesterase inhibitor. Do not use this product on animals simultaneously or within a few days before or after treatment with or exposure to cholinesterase inhibiting drugs, pesticides or chemicals.

