SQUEALEP VITA-PLEY OL-MINERAL (contain Rabon Oral Larvicide)

To prevent the development of HOUSE FLIES in the manure of swine.	treated
ACTIVE INGREDIENT *2-Chloro-1-2(2, 4, 5-trichlorophenyl) vinyl	BY WEIGHT
	1.00%
*Rahon ® insecticide contains 4.54 grams of RABON ® per po *Rahon ® is the registered trademark of Shell Oil Company U.S. Pat. 3,102,842.	und
GUARANTEED ANALYSIS	
Calcium (Ca), not less than	
Calcium (Ca), not more than	26.50%
Phosphorus (P), not less than	8.00% 7.50%
Salt $(NaCl)$, not more than	8.50%
Iodine (I), not less than	0.0077
Iodine (I), not less than	22,000
Vitamin D3 (min) USP Units per pound	9,000
INGREDIENTS Dicalcium Phosphate, Calcium Carbonate, Ealt, Iron Oxide, Potassium Iodide, Vitamin A Supplement, Vitamin D3 Supplement, Manganous Oxide, Iron Carbonate, Copper Oxide, Zinc Oxide, Cobalt Carbonate, Artificial Flavor, Smectite Vermiculite, Animal Fat. ACCEPTED with COMPLETS	
KEEP OUT OF REACH OF CHILDREN	in DEA for a foach
See back for additional use and precautionary statements.	UUN 1 1984 Treese
TORRATIO DIRECTIONS	Fi.
All swine should be treated. Feed only to swine.	240103-16
PIGS (weaners to market weight). Mix 10.0 pounds of Squealer Vita-Plex OL-Mineral per ton of meal type feed and offer free choice. This is equivalent to 22.7 mg. of Rabon B per 1h. of feed.	
SOWS, BOARS and BREEDING GILTS. Mix 20.0 pounds of Squealer Vica-Plex OL-Mineral per ton of meal type feed and offer 4 to 6 pounds of feed per animal per day. This is equivalent to 45.4 mg. of Rabon ® per pound of feed.	
MANUFACTURED AND DISTRIBUTED BY SQUEALER FEED COMPANY Harlan, Iowa 51537 - Tipton, Iowa 52772 and Des Moines, Iowa 50322	

BEST DOCUMENT AVAILABLE

EPA Reg. No. 40103

50 Pounds Net Weight

DIRECTIONS FOR USC General Classification

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Start feeding Squealer Vita-Plex OL-Mineral larvicidal feeds early in the spring before flies begin to appear and continue feeding throughout the summer and into the fall until cold weather restricts fly activity.

When fed, Squealer Vita-Plex OL-Mineral passes through the digestive system into the animal's manure where it kills fly larvae on contact shortly after fly eggs hatch.

Squealer Vita-Plex OL-Mineral prevents the development of house flies in the manure of treated swire, but is not effective against existing adult flies.

In some cases, supplemental fly control measures may be needed in and around confinement buildings and lots to control adult house flies which can breed not only in manure, but in other decaying vegetable matter or swine feed on the premises.

In order to achieve optimum fly control, Squealer Vita-Plex OL-Mineral should be used in conjunction with other good management and sanitation practices.

Feeds prepared with Squealer Vita-Plex OL-Mineral should not be pelleted, used with feeds containing predominately pellets, or mixed in liquid feed supplements.

PRECAUTIONARY STATEMENT

HAZARDS TO HUMANS

Harmful if swallowed. Avoid contact with skin and eyes. Avoid breathing dust. Wash thoroughly with soap and water after handling and before eating or smoking. If in eyes, wash with plenty of water for 15 minutes. If irritation persists, see a physician.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Keep out of lakes, streams or ponds. Pono ontaminate water by cleaning of equipment or disposal of wastes.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Pesticide Disposal

Pesticide that cannot be used according to label instructions must be disposed of according to applicable Federal, State or Local procedures

Container Disposal

Completely empty bag by shaking and tapping sides and tottom to loosen clinging particles. Empty residue into mixing equipment. Then dispose to hag in a sanitary landfill or by incineration if allowed by State and Local authorities.

U.S. ENVIRONMENTAL PROTECTION AGENCY DEFINE TOP TO THE STATE OF THE TERM OF THANCE NOTICE OF PESTICIDE: (1) NAME & PESSION PRODUC $\frac{\langle Un|h|r|thr(|I|r)|r+2|I|r\rangle}{\langle m|I|R\rangle + h(r)-I-A/r\rangle} \frac{\langle m|I|R/r|I|r\rangle}{\langle m|I|R\rangle} \frac{1}{\langle m|I$ NAME AND ADDRESS OF RESERVOINGS IN DOLL STP. J. 161 /1218-52 PX Γ-L NOTE. Changes in labeling to made differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Reproduction Division prior to use of the label in commerce. In any correspondence on this product always refer to the at we U.S. I PA registration our bere-On the balls of infernation familibed by the regularization above manded posticide by hereby Registered/Reregistered under the Federal Investments, I can serfer and Redentine to Act. A copy of the labeling accepted in a time time with this Registration/Reregistration is returned herewith-Registration is in noway to to construct as an independent or approval of this product by this Agency. In order to protect health and the environment the Administrator, on his modern, may at any time our pend or cancel the registration of a pest-mide in accordance with the Administrator, on his modern modern with the registration of a product under this Act a natural in true to great, the resistant a right to exclusive use of the name or to its use if it has been covered

1 D. S. 653 4 C. 5 14

STELL STEELS

DATE

- d. Please refer to the enclosed type size guide for assistance in selecting the correct print size for the front panel signal word, child hazard warning, and the heading "Storage and Disposal."
- e. Relocate the Feeding Directions section to appear after the general Directions for Use section since feeding directions are just a subsection of the Directions for Use.
- f. Repeat the signal word CAUTION (no type size requirement) at the beginning of the Hazards to Humans section.
- g. Revise the Pesticide Disposal text to read:

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

h. Revise the Container Disposal text to read:

Completely empty bag into mixing equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

- 3. The following information should be submitted prior to release for shipment to complete the product's registration file.
 - a. The weight and percentage by weight of each non-larvicide feed ingredient component must be submitted.
 - b. The discussion of formation of ingredients and of composition need some detail. For example, describe the reaction vessel--what is it made of? When is the material sampled for quality control? How is the vessel cleaned between batches? What is the blending procedure?
 - c. What were the conditions of measurement of the pH?
- 4. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with PIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

-3-

A stamped copy of the label is enclosed for your records.

George T. LaRocca Product Manager (15) Insecticide-Rodenticide Branch Registration Division (TS-767)

Enclosures

DCR-04459:LaRocca:Raven:557-2226:tar:RD-27:5/25/84:Del.6/12/84