CONTROL OF HOG LICE-Apply GOOD-LIFE HOG LICE KILLER Insecticide Granules evenly over the bedding for swine at the rate of 12 lb. per 100 sq. ft. of area. The granules may be applied with a mechanical spreader, scoop or can, broadcasting uniformly over the bedding- it is not necessary to mix into the bedding. One treatment will control the hog lice infestation when the animals use the bedding regularly. Repeat if reinfestation occurs..

CONTROL OF CHICKEN BODY LICE ON POULTRY

- Apply Insecticide Granules evenly over the litter
at the rate of 1 lb. per 100 sq. ft. of area. Insecticide
Granules may be used in broiler, layer, and replacement pullet houses. Repeat if reinfestation occurs.

CONTROL OF HOUSEFLY MAGGOTS (Larve): CAG-ED-LAYER POULTRY HOUSES - Apply Insecticide Canules evenly over manure piles, under layer cages, and over the floor area where flies breed, at the rate of 1 lb. per 100 sq. ft. of area. Repeat as needed.

NOTE: If first applied when flies are numerous, it may take 2 weeks or more for a noticeable reduction in the number of adult flies. Quick kill of these flies may be accomplished by the use of a surface treatment with GOOD-LIFE Ronnel 2E Insecticide.



HOG LICE KILLER

INSECTICIDE GRANULES
CONTAINS KORLAN*







ACTIVE INGREDIENTS:	
Ronnel (0,0-dimethyl 0-(2,4,5-trichlorophenyl)	
phosphorothioate) ²	5%
INERT INGREDIENTS	95%
Total	100%

RONNEL - Trademark of The Dow Chemical Co. abroad.

²From technical grade; not suitable for internal use in animals.

* KORLAN-Registered Trademark – The Dow Chemical Co. U.S. Patent No. 2,599,516

CONTROLS - HOG LICE on all ages of swine, Newborn too.
HOUSEFLY MAGGOTS (Larve)
CHICKEN BODY LICE ON POULTRY

LIVESTOCK REMEDY, NOT FOR HUMAN USE

CAUTION

KEEP OUT OF REACH OF CHILDREN

EPA Reg. No. 4931-90

CAUTION:

KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED.

Avoid contamination of food, feedstuffs and water supplies. Avoid skin contact. Wash thoroughly with soap and water after handling. In case of eye contact, flush eye with plenty of water. Get medical attention if irritation persists.

This product is toxic to fish. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not reuse empty container. Destroy it by burning or burying in non-croplands away from water supplies.

NOTE TO PHYSICIAN OR VETERINARIAN. This material is a cholinesterase inhibitor. Treat symptomatically. Atropine is an antidote.

Buyer assumes all risks of use, storage or handling of this material not in strict accurdance with directions given herewith

Manufactured By

GOOD-LIFE CHEMICALS, INC.

P.O. Box 687

Effingham, Illinois 62401

NET WEIGHT 5 LBS.

Control No.

ACCEPTED

AUG 151973

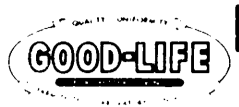
FUNGICIDE AND RODENTICIDE ACT FOR EAST COMIC POSON REGISTER-ED UND R NO SUBJECT TO ATTACHED COMMENTS. DIRECTIONS FOR USE

CONTROL OF HOG LICE - Apply GOOD-LIFE HOG LICE KILLER Insecticide Granules evenly over the Ledding for swine at the rate of 12 lb. per 100 sq. tt. of area. The granules may be applied with a mechani cal spreader, scoop or can, broadcasting uniformly over the bedding-it is not necessary to mix into the hedding. One treatment will control the hog lice in festation when the animals use the bedding regularly. Repeat if reinfestation occurs

CONTROL OF CHICKEN BODY LICE ON POULTRY - Apply Insecticide Granules evenly over the litter at the rate of 1 lb. per 100 sq. ft. of area. Insecticide Granules may be used in broiler, layer, and replacement pullet houses. Repeat if reinfestation occurs.

CONTROL OF HOUSEFLY MAGGOTS (Larve): CAG-ED-LAYER POULTRY HOUSES - Apply Insecticide Granules evenly over manure piles, under layer cages, and over the floor area where flies breed, at the rate of 1 lb. per 100 sq. ft. of area. Repeat as needed.

NOTE: If first applied when flies are numerous, it may take 2 weeks or more for a noticeable reduction in the number of adult flies. Quick kill of these flies may be accomplished by the use of a surface treatment with GOOD-LIFE Ronnel 2E Insecticide.



HOG LICE KILLER

INSECTICIDE GRANULES CONTAINS KORLAN*







ACTIVE INGREDIENTS:	
Ronnel (0,0-dimethyl 0-(2,4,5-trichlorophenyl)	
phosphorothioate) ²	5
INERT INGREDIENTS	95~
Total	100°

RONNEL - Trademark of The Dow Chemical Co. abroad. "From technical grade; not suitable for internal use in animals.

* KORLAN-Registered Trademark - The Dow Chemical Co. U.S. Patent No. 2,599,516

CONTROLS - HOG LICE on all ages of swine, Newborn too. HOUSEFLY MAGGOTS (Larve) CHICKEN BODY LICE ON POULTRY

LIVESTOCK REMEDY, NOT FOR HUMAN USE

CAUTION

KEEP OUT OF REACH OF CHILDREN

EPA Reg. No 4931-90

CAUTION

KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED.

Avoid contamination of tood, feedstuffs and water supplies. Avoid skin contact. Wash thoroughly with soap and water after handling. In case of eye contact, Flush eye with plenty of water. Get medical attention of irritation persists.

This product is toxic to fish. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not reuse empty container. Destroy it by burning or burying in non-croplands away from water supplies.

NOTE TO PHYSICIAN OR VETERINARIAN. This material is a cholinesterase inhibitor. Treat symptomarcally. Atropine is an antidote.

Buyer assumes all risks of use, storage or handling or this material not in strict accordance with direc-+ ons given herewith

> Manufactured By GOOD-LIFE CHEMICALS, INC.

P.O. Bax 687

Effingham, Illinois 62401

NET WEIGHT 5 LBS.

Control No.

ACCEPTED

AUG 151973

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND BODENTICIDE ACT FOR THE TISON REGISTER-TO ATTACHED COMMENTS.