3-16-73

Water Emulsifiable Insecticide

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT

KEEP OUT OF REACH OF CHILDREN INJURIOUS TO THE EYES • IRRITATING TO THE SKIN HARMFUL IF SWALLOWED • COMBUSTIBLE

USE	% Ronnel	Amount Nemesis with Water to Make:		Note: ½ oz. equals tablespoonful Remarks:
		1 gal.	3 gat.	
Livestock Insects - Cattle, calves. Hornflies, screw worms, ear ticks	%%	2 2/3 02	% pt.	Repeat as necessary but not more than every two weeks. Dilute with water only. Spray entire animal to wet hair, coat thoroughly
Residual Fly Spray -A %% spray will give about two weeks control. A 1% spray will give 4-6 weeks control.				Spray walls, ceilings and partitions to obtain complete coverage with no run-off. Use 1 gal, of diluted spray per 500–1000 sq. ft.
Farm Buildings - Including	%% or	2 2/3 oz	½ pt or	Add 3 oz. of sugar per gallon fo
poultry houses, livestock shelter, milk rooms, dairy and hog barns. Use 3 gal 1000 sq. ft.	1%	5 1/3 oz	1 pt	added effectiveness. To prevent contamination keep milk and milking equipment covered while spraying.
Caged Layers On wire	2%	10 2/3 oz	1 qt	Spray poultry droppings beneath cages.
Dwellings - Outside areas, including porches, patios, garages.	14%	2 2/3 oz	½ pt	Spray to point of runoff.
	Of	or	Of	
	1%	5 1/3 oz	1 pt	
Meat packing plants and poultry processing plants	2%	10 2/3 oz	1 qt	Spray outer and inedible products area.
Cockroach Control	2 %	10 2/3 oz	1 qt	Apply as a spot spray to all areas frequented by cockroacties.
Miscellaneous Insects Ants, crickets, mosquitoes and	1%	5 1/3 oz	1 pt	Spray areas where insects frequent,

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably favorable to seller, and buyer assumes the risk of any such use.

ACTIVE INGREDIENTS:

EPA Reg. No. 3635-181

*Ronnel — Trademark of Dow Chemical abroad

†From technical grade, not suitable for internal use in animals.

Do not get in the eyes . Avoid contact with the skin. Avoid breathing of spray mists. Avoid contamination of food, feedstuffs, and water supplies. Keep material out of reach of animals. Keep away from heat and open flame. Keep container closed o Wash thoroughly with soap and water after handling.

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

Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed of by punching holes in them and burying with wastes.

Nemesis can be used on cattle and calves to control hornflies, faceflies, screw worms and stable flies. Nemesis can be used as a residual fly spray in supermarkets, restaurants, dwellings, warehouses, meat packing plants, poultry processing plants, hospitals, dog kennels and refuse areas.

Do not use spray on animals producing milk for human consumption. Do not spray dairy animals with Nemesis for seven days prior to freshening. Remove lactating dairy animals from building while applying residual fly sprays. If dairy cows or heifers freshened within seven days of last spray treatment, milk must not be used for food for the required seven days.

Do not use in edible products area of food processing plants, restaurants or other areas unless food is commercially prepared or processed. Do not use in serving areas while food is exposed.

This product is toxic to fish, Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

WARNING: Ronnel is a cholinesterase inhibitor. Treatment with excessive dosages of organophosphates may lead to the general symptoms of muscular weakness, diarrhea and excessive salivation. At the first sign of adverse reaction, consult a veterinarian. Atropine is an

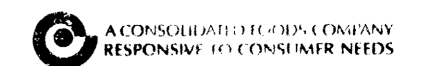
Do not use Oxford Namesis or animals simultaneously or within a few days before or after treatment with or exposure to cholinusterase inhibiting Jrugs, pesticides, or chemicals.

8 72

ISC-60

NET CONTENTS





FO BOX 30207 AH VALV GIORGA 30343

THE COMMERCATION OF THE PROPERTY OF THE PROPER