and the second secon

RESIDUAL SURFACE SPRAY. MARCH SPRAY and the second and should be the batter of the Hold Hold Albert and the batter of the and the second second

attention tester i generation and strengther of a constraint of the Settingendum provident in transmission (11) engraged that in the second and the second s en ser ser ser en en

LARVICIDE • • • • • • • · •

	RABON Insecticide in Water
Residual Fly Control	
Larvicide	· · ·

· · ·

(\mathbf{R}) RABON

LARVICIDE & RESIDUAL FLY CONTROL

ACTIVE INGREDI 2 Unioro 1 (2 dimethyl p Petroleum di INERT INGREDI



;

IENTS	BY WEIGHT
.4.5 trichlorophenyl) vinyl	
hosphate	24.0° _o
stillate	61 4 ° o
ENTS	14 6 ° _{/0}

CAUTION:

KEEP OUT OF REACH OF CHILDREN

See other cautions on back panel

EPA Reg No 201-238

CAUTION IT 1. Maria 🕺 🚺 - • • • • • • • • • • • • • • • and the second i transfer tra in in the end or entry trans ()O · 7

• 1 · ... • • • • .

OIM H MIC OF MERC AN POSE, OR OTH • • (.2 •

CODE 7410 RQ

GENERAL DIRECTIONS

RABON Insecticide is suitable for use in conventional hydraulic sprayers or low pressure knapsack sprayers.

USE AND APPLICATION DIRECTIONS

RESIDUAL SURFACE SPRAY: Mix 1 gallon of RABON Insecticide in 25 gallons of water (1% concentration) and apply as an over-all application to ceilings and walls of dairy barns, livestock sheds, calf barns, hog barns and other farm buildings.

Other areas where flies congregate, such as around garbage dumps and corrals, should be sprayed thoroughly. Repeat applications as fly populations warrant. Extreme infestations may necessitate increasing the dosage to 2 gallons RABON Insecticide per 25 gallons of water. Applications should be made to the point of run-off. One gallon of spray should treat 500 to 1000 sq. ft. of surface area.

LARVICIDE: Mix 1 gallon of RABON Insecticide with 25 gallons of water (1% concentration) and apply 1 gallon of solution for every 100 square feet of droppings under poultry on wire or in cages, or apply around manure, or garbage.

DILUTION TABLE

	RABON Insecticide in Water		
	1 gal.	5 gal.	25 gal.
Residual Fly Control	6 oz.	26 oz.	1 gal.
Larvicide	6 oz.	26 oz.	1 gal.

SHELL CHEMICAL COMPANY A Division of Shell Oil Company

(\mathbf{R}) Insecticide **EMULSIFIABLE**

LARVICIDE & RESIDUAL FLY CONTROL





(Contains 2 lb RABON per gallon)

CAUTION:

NET CONTENTS: 55 GALLONS CODE 7410 RQ



CAUTION: Ha

spray mist. Do If the material water for 15 mil cian. Wash thor ling and before tion of feed and open flame. Do

This product is or ponds. Do n equipment or d only as specifie

Do not reuse en ing or crushing.

N SHELL CHEMIC OF MERCHAN' POSE, OR OTH cerning this prc the use of the p cord with the st

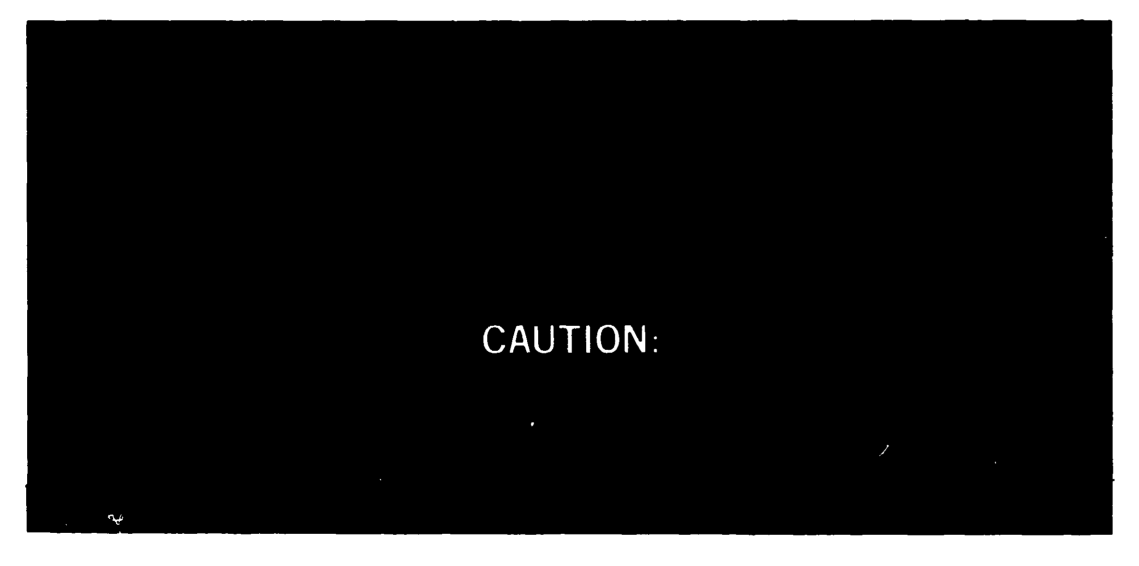
ACL-1562

RABBON® Insacticide EMULSIFIABLE

.

LARVICIDE & RESIDUAL FLY CONTROL

(Contains 2 lb RABON per gallon)





NET CONTENTS: 55 GALLONS CODE 7410 RQ



PRECAUTIONS IN USING

CAUTION: Harmful if swallowed. Avoid breathing spray mist. Do not get in eyes, on skin, or on clothing. If the material gets into the eyes, wash with plenty of water for 15 minutes; if irritation persists, see a physician. Wash thoroughly with soap and water after handling and before eating or smoking. Avoid contamination of feed and foodstuffs. Keep away from heat and open flame. Do not apply in dwellings.

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. Apply this product only as specified on this label.

Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

NOTICE OF WARRANTY

SHELL CHEMICAL COMPANY MAKES NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PUR-POSE, OR OTHERWISE, EXPRESS OR IMPLIED concerning this product or its uses which extend beyond the use of the product under normal conditions in accord with the statements made on this label.

· · ·

ACL-1562

AGRICULTURAL DIVISION HEALTH & NUTRITION SAN RAMON, CA. 94583