

READ ENTIRE LABEL BEFORE USING. USE ONLY AS DIRECTED. DIRECTIONS FOR USE

MIXING DIRECTIONS:

For a spray containing 1, per cent Korlan* and 1/3 per cent DDVP, mix one gallon Alco Resid in fifty gallons of water. For a spray containing one per cent Korlan* and 1/4 per cent DDVP, mix one gallon Alco Resid in twenty-five gallons of water. For a spray containing two per cent Korlan* and ½ per cent DDVP, mix one gallon Alco Resid in 12½ gallons of water. MIXING DIRECTIONS FOR SMALLER QUANTITIES:

by per cent Korlan* and 1/8 per cent DDVP, mix five and one third Tablespoons Alco Resid in one gallon of water One per cent Korlan* and 1.4 per cent DDVP, mix ten and 2.3 Tablespoons Alco Resid in one gallon of water. Two per cent Korlan* and 12 per cent DDVP, mix ten and 2.3 fluid ounces Alco Resid in one gallon of water

The combination of these two materials. Korlan* and DDVP provides a quick knockdown of files and other listed insects as well as long lasting control. The DDVP gives the guick knockdown and the Korlan* the longer lasting control.

RESIDUAL FLY CONTROL. In Farm Buildings including dairy barns, hog barns, livestock shelters, barn yards, poultry houses and milk rooms. Use the dilution rate that will provide one percent Korlan* and 1/4 per cent DDVP

Apply this spray to interior walls and surfaces, at the rate of one gallon of the dilute spray to each 500 to 1000 square feet. Use the dilution rate that will provide 2. Korian* and one-half per cent DDVP as a liquid balt, by ladding one fourth to one-half pound powdered sugar per gallon or increases at an equal rate. Apply this solution by brushing on or as a coarse spray to walls, window stills, doorways, and other places. where thes congregate DO NOT CONTAMINATE WATER, FEED OR FOODSTUFFS, MILK OR MILKING UTENSILS. Repeat as necessary

Food Processing plants. Meat Packing plants, Poultry Processing plants. Treat interior areas of storage areas, warehouses, using the dilution rate to give 1. Korian* and 1.4 per cent DOVP, applying this dilute spray to walls and surfaces at the rate of one gallon to 500 to 1,000 square. feet. Use the dilution rate to give 2 - Korlan* and 1/2 per cent DDVP as a coarse spray or by brushing the solution on doors, window sills. covered purches, outside areas where thes rest. This may also be applied as a baited spray by adding sugar at the rate of one-fourth to one half bound per gallon of dilute spray. This rate should be used to treat trash bins, refuse areas. DO NOT APPLY IN THE EDIBLE PRODUCTS AREAS OF FOOD PROCESSING PLANTS

Poultry farms (caued layers on wire). Treat surfaces where files aught with the dilution rate to give 2. Korlan* and one half per cent DDVP. by brushing on or as a coarse spray. Treat droppings by spraying using the dilution rate in give one per cent Korlan* and one fourth per cent DOVP DO NOT TREAT BIRD WITH THIS SOLUTION

Restaurants, Super Markets, Drive in Restaurants, OUTSIDE USE ONLY. Use the Follow rate to give 2. Korlan* and 2 per cent DDVP. Apply as a coarse spray to doorways, loading docks, refuse areas, exterior walls

INDUSTRIAL AND COMMERCIAL USES FOR USE BY PEST CONTROL OPERATORS OR OTHER TRAINED PERSONNEL ONLY.

COCKBOACH CONTROL. To control cockroaches in restaurants, food markets, theatres, industrial plants, commercial buildings. Use the dilution rate to give 2. Korian and it percent DDVP. Apply as a spot" treatment to localized areas where these pests may infest. This will anclude such areas as crack in woodwork, walls, basehoards, door and window frames, behind, and in gracks in shelving, storage areas, around exposed water lines, under states, beneath stocks and refrigerators, areas in steam heating rooms and tunnels and localized areas of floors, and other areas where roaches are seen running or nation. Extreme caution must be exercised so as not to contaminate intensits, food, food preparation surfaces. Treatment must be made only at such times as the listed structures are not all operation. Only authorized personnel should be present during treatment. Do not allow children to contact treatmenteds until By. Clean up any excess spray material. Rosse all food prepara tion suit ices and literals with potatice water projett, use IPO NOT HSE AS A SPACE SPRAY

In Buildings, Dog Kennels. Remove animals from dog kenners prior to treatment. Remove or protect water and feed. Use the dilution rate of the operation of the section of the operated by the sear their course to the finite of the Keep children by the trivilling theater Areas, in the country for high trivings. Homover port, bods and rower fish bowls and agracious to the treating. Dismot

That Burk. Ben is repersonal to be a para, inhite through goods one per to be care to proceed one per central and them? A per cent DIME For the respect to the description of the second of t



A FAST KILLING LONG LASTING CONCENTRATE SPRAY CONTAINS KOKLAN* AND DOVP KILLS FLIZS, ROACHES, FLEGS, SPIDERS, ANTS FOR FARM, RANCH, INDUSTRIAL AND COMMERCIAL PLANTS, FOOD PROCESSING PLANTS.

ACTIVE INGREDIENTS 2,2-dichlorovinyl dimethyl phosphate Related compounds	%	By Weight 5.67% .43%
Ronnel O,O-Dimethyl O-(2,4,5-trichloropheny	1)	
phosphorothioate* *		22.70%
Aromatic petroleum derivative solvent		54.22%
INERT INGREDIENTS		16.98%
]	00.00%

* Korlan, registered trademark Dow Chemical Co.

** From technical grade, not suitable for internal use in animals. Contains 2 pounds KORLAN*, 1/2 lb. DDVP per callon.

DANGER: KEEP OUT OF REACH OF CHILDREN



SEE ANTIDOTE STATEMENT AND GTHER REQUIRED WARNING STATEMENTS ON SIDE PANELS.



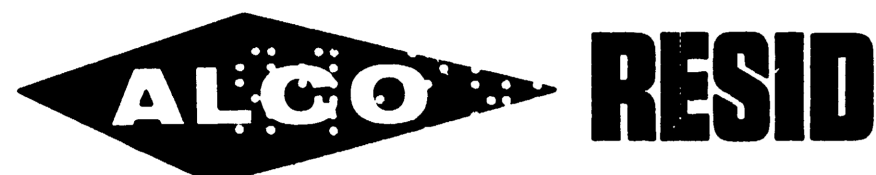
ANTS, SPIDE DDVP. Thoro along the edge controlled with trash storage a

Poisonous if sw For eyes, flush Do not breathe this material. taminated clotl milking utensils Store concentr Mix in a well-v manner so as n Rinse any spill: Clean up any s or contaminate Decontaminate Break and crus Dispose of rins Do not apply t Do not use in a This product is .Keep out of lal

The active ingi CALL A PHY INTERNAL: 1 giving warm sal EXTERNAL. nated clothing, Keep patient p Start artificial i Transport patie

Manu

U.S.



A FAST KILLING LONG LASTING CONCENTRATE SPRAY CCNTAINS KOKLAN* AND DDVP KILLS FLIZS, ROACHES, FLEAS, SPIDERS, ANTS FOR FARM, RANCH, INDUSTRIAL AND COMMERCIAL PLANTS, FOOD PROCESSING PLANTS.

ACTIVE INGREDIENTS	0%	By Weight
2,2-dichlorovinyl dimethyl phosphate		5. 67 %
Related compounds		.43%
Ronnel O,O-Dimethyl O-(2,4,5-trichloropheny	yl)	
phosphorothioate**		22.70%
Aromatic petroleum derivative solvent		54.22%
INERT INGREDIENTS	•	16.98%
		00.00%

- * Korlan, registered trademark Dow Chemical Co.
- ** From technical grade, not suitable for internal use in animals. Contains 2 pounds KORLAN*, 1/2 lb. DDVP per gallon.

DANGER: KEEP OUT OF REACH OF CHILDREN



SEE ANTIDOTE STATEMENT AND OTHER REQUIRED WARNING STATEMENTS ON SIDE PANELS.



POISON ANTS, SPIDERS: Ant control is best carried out by outside treatment. Use the dilution rate to provide one per cent Korlan* and 1/4 per cent DDVP. Thoroughly spray all foundation areas, paying particular attention to areas where pipes enter the walls, around foundation ventilators. along the edges of all walkways, in and around planter beds, trash and refuse areas, other areas outside where ants are observed. Spiders can be contrelled with the same dilution rate. Treat dark corners of garages, storage areas, as well as foundation areas along floors, around wood piles. trash storage areas.

DANGER!

Poisonous if swallowed, inhaled or absorbed through the skin. Do not get on skin or in eyes. In case of skin contact, wash with soap and water. For eyes, flush with plenty of clear water. Get medical attention immediately. Wash thoroughly after handling and before eating or smoking. Do not breathe spray mist. Wear mask or respirator of a type found by the U.S. Department of Agriculture to give adequate protection against this material. Wear natural rubber gloves, protective clothing and goggles. Keep unprotected persons out of operational area. Wash all contaminated clothing with soap and hot water before re-use. Keep out of reach of children. Do not contaminate feed, foodstuffs, water, milk or milking utensils.

Store concentrate in a safe place, away from children, pets or other animals

Mix in a well-ventilated room or outdoors. Mix only the required amount needed. Do not save diluted material. Dispose of any surplus in a safe. manner so as not to contaminate any water.

Rinse any spills from the outside of the container in running water before storing away.

Clean up any spills of the concentrate, using a strong alkali solution. Dispose of the clean up solution in such a manner as to not create a hazard or contaminate water supplies

Decontaminate empty containers by washing thoroughly with a solution of strong alkali and detergent. Rinse with clear water.

Break and crush glass containers. Puncture and crush metal containers. Bury in a place that will not constitute a hazard

Dispose of rinsings in such a manner so as to not create a hazard or contaminate water supplies.

Do not apply to animals

Do not use in rooms where milk is processed or stored

This product is toxic to fish and wildlife

.Keep out of lakes, streams and ponds

ANTIDOTE AND FIRST AID TREATMENT

The active ingredients in this product are organic phosphates. As such, they are cholinesterase inhibitors. Atropine and 2-PAM are antidotal CALL A PHYSICIAN IMMEDIATELY IN ALL CASES OF SUSPECTED POISONING.

INTERNAL: If the material has been swallowed, induce vomiting immediately. This may be done by introducing a finger into the throat or by giving warm salt water (1 Tablespoon of salt to a glass of water).

EXTERNAL: If the material has been spilled on the skin, immediately remove patient from the vicinity of the insecticide, remove all contami nated clothing, and wash skin with soap and water

Keep patient prone and quiet

Start artificial respiration immediately if patient is not breathing

Transport patient immediately to nearest physician

Never attempt to give anything by mouth to an unconscious person

Manufactured By ALCO CHEMICAL CO. Artesia, California U.S.D.A. Reg. 5481-14 ACL 70-363 R470

ang lasting ilk rooms,

re dilution ther places necessary. e dilution 900 square ndow sills, o one-half RODUCTS

ent DDVP h per cent ent DDVP.

s Use the This will is, around loors, and d preparashould be d prepara

lution rate ldren away

/4 per cent

or protect