1 · · · · PH 10 14



7

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES APR 1 7 1991 1 34 -

Mr. David M. Valentine Nationwide Chemical Products, Inc. P.O. Box 13927 Hamilton, OH 45913

Subject: Revised label Pro Kill Insecticide 110 EPA Registration No. 9591-49 Your submissions: Decembe 3, 1989; August 27, 1990; April 3, 991

Dear Mr. Valentine:

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable subject to the comments listed below. Five copies of the finished labeling must be submitted prior to releasing the product for shipment.

Add -Contains petroleum distillate- as a substatement to the ingredient statement.

) Under DIRECTIONS FOR USE, add -It is a violation of federal law to use this product in a manner inconsistent with its labeling.

Sincerely,

Richard F. Mountfort Product Manager 10 Insecticide & Rodenticide Branch Registration Division (H75052)

C Printed on Recycled Paper

PRO KILL INSECTICIDE 110

¥ľ'

Effective, Fast Acting Insecticide. For Use in Hames, Institutions, Restaurants and Food Processing Plants. Kills on contact exposed or accessible stages of: Roaches, Gnats, RiceWeevils, Mediterranean Flour Moth, Silverfish, Wasps, SpiderBeetles, Brown Dog Ticks, Crickets, Hornets, Cheese Mites in buildings Spiders, Sand Flies, Carpet Beetles, Granary Weevil, Ants, Mosquitces, Angoumois Grain Moth, Red Flour Beetle, Fleas, Bedbugs, Confused Flour Beetle, Clothes Moths, Cadelles, Meal Worrrs, Sawtoothed Grain Beetles, House Flies, Meal Moths, Mediterranean Flour Beetle, Skippers, Grain Mites

ACTIVE INGREDIENTS.	Pyrethrins		0.1%	
	*Piperonyl Butoxide	Technical	0.5%	
INERT INGREDIENTS		<u>.</u> .		
TOTAL				
*Equivalent to 0.4% (but	ylczrbityl)(6-propylpip	peronyl) other and Q	গেঁৱেন	D .'
related compounds		CCC ONT		A So
EPA Reg. No.9591-49 EPA Est. No.			91,0Ĥ1	2°, 6° 20
KEEP	OUT OF REACH		PAI Ment	Per No
	CAUTIO	N (S)	(N)	2 1
_	side panel foradditio	•	the are lot t	Ŵ.
PRE HAZARDS 1	ECAUTIONARY S O HUMANS (& D	TATEMENTS		/
	CAUTIO	N	* 6 ⁵	

CAUTION

Harmful if swallowed. Contact with skin can cause toxic symptoms. Avoidbreathing spray mist. In case of contact with skin, wash with soap andwater. Avoid contamination of feed and foodstuffs. Keep out of reach of children.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED Call a physician immediately. Gastric lavage is indicated if material was taken internally. DO NOT INDUCE VOMITING unless other treatment is not available. Vomiting may cause aspiration pneumonia. If it is necessary to induce vomiting, give victim one or two glasses of water and insert finger in back of throat. Repeat until vomit fluid isclear. Do not induce vomiting or give anything by mouth to anunconscious person

IF INHALED Remove victim to fresh air and apply respiration if indicated.

IF ON SKIN Wash promptly with soap and water. Rinse thoroughly.

IF IN EYES Rinse eyes for at least 15 minutes with water and call physician immediately.

ENVIRONMENTAL HAZARDS

This productis toxic to fish, birds, and other wildlife. Keep out of lakes, streams and ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

PHYS:CAL OR CHEMICAL HAZARDS

Do not use pour spill or store near heat or open flame.

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

STORAGE AND DISPOSAL

Do not contaminate water tood or feed by storage or disposal. Open dumping is prohibited. Pesti cide spray mixture or rir-sale that cannot be used or chemically reprocessed should i disposed of in a landfill approved for pesticides. Triple rinse (or equivalent) and offer for recycling reconditioning or disposal in approved landfill. Consult Federal, Stateor local disposal authorities for approved alternative procedures.

NET CONTENTS: Manufactured By: NATIONWIDE CHEMICAL PRODUCTS, INC. P.O. BOX 13027 HAMILTON, OHIO 45013

DIRECTIONS FOR USE

SPACE SPRAY: For rapid control of houseflies, fruitflies, mo flies,wasps and hornets. Close doors and windows and shut of good machine adjusted to deliver a fine mist. Direct spray towar fill the entire area with mist, using 1 to 2 ounces per 1000 cubic f and ventilate before reoccupying. Keep the area closed for application when reinfestation occurs

SURFACE APPLICATION: To control roaches, silverfish, crickets an spray directed into locations where these insects may I ings, cabinets, shelves, sinks, door and window frames, a und plum into cracks and crevices, hitting insects with the spray whene necessary. Against ant infestations,treat shelves,cabine runs, trails, baseboards, thresholds and other places of entry, and to as necessary. In controlling fleas and Brown Dog ticks in house lower walt portions, baseboards, rugs, carpets and floors of infester bedding should also be sprayed. To control bedbugs effectively, bottom of mattresses, spraying thoroughly all tufts, seams and fold the liquid into all cracks and lockjoints. Treat walls, baseboards, n fyrniture, picture frames, with particular attention to protected bed most effective control of clothes moths and carpet beetles, removi thoroughly and, if possible, air several hours in direct sunlight chests, closets, bureaus and storage, directing the liquid into craci fested articles may be treated by holding the spray nozzle at le applying the liquid lightly to the seams to avoid the possibili rugs, carpets and pads, and all exposed and accessible surfaces spray if products are made of rubber or are rubber coated to pro treatments monthly unless the articles are stored inmoth-tight c granary weevil,rice weevil,sawthoothed grain beetles,confused flourbeetle,cadelles,meal worms,grain mites,Angoumois grain r ranean flour moth in food storage areas: if possible, clean out and otherwise, fumigation or other effective treatment should be made for this purpose. Apply this spray thoroughly to all surfaces of similar food storage areas with particular attention to cracks, crev

FOG OR VAPOR SPRAY: To kill accessible or exposed stages of a clothes moths, bedbugs, and carpet beetles) Apply using conver pressed air equipment. Fill the entire area with mist using 3 to 6 Repeat treatment as needed. Avoid contamination of feed and foo fish aquaria before spraying.

The use of this product in food processing plants should be con is not in operation. Foods should be removed or covered before tre should be coveredduring treatment or thoroughly cleaned before

ON ANIMALS: To protect animals from horn flies, house flies, mos sufficient to wet the tips of the hair. Too control stable flies, horse adult animal, sufficient to wet the hair, but not to soak the hide. I or at intervals necessary to give continued protection. To control lightly to infested areas, using a stiff brush to get the spray to th less per animal. Repeat every two to three weeks as required.

BARNS, MILK ROOMS, DAIRY PLANTS, SLAUGHTER AND flies,mosquitoes, and gnats,apply as a fog or fine mist,directing corners of the room until the area is filled with mist,using about 2 For best results, close windows and doors before spraying and k Vacate the area and ventilate before reoccupying. Repeat applic

WARRANTY STATEMEN

Our recommendations for use of this product are based upon to of this product being beyond the control of the manufacturer, n made as to the effects of such or the directions or catabilished as all responsibility, including Injury or damage, resulting from mis other material.