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U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505C) 401 "M" St., S.W. Washington, D.C. 20460	EPA Reg. Number: 45600-17	Date of Issuance: MAY 0 5 1997			
NOTICE OF PESTICIDE:	Term of Issuance: Until Reregistration				
(under FIFRA, as amended)		Name of Pesticide Product: Insecta for Manholes			
Name and Address of Registrant (include ZIP Code): Insecta Sales & Research, Inc. 3601 NE 5th Avenue	· · · ·				
Oakland Park, Florida $33334-2214$ Note: Changes in labeling differing in substance from that accepted in connection with this registration in Division prior to use of the label in commerce. In any correspondence on this product always refer to U On the basis of information furnished by the registrant, the above named pesticide is hereby registered/re Rodenticide Act. ξ - Registration is in no way to be construed as an endorsement or recommendation of this product by the A	he above EPA registration i eregistered under the Feder	number. al Insecticide, Fungicide and			
the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in acc connection with the registration of a product under this Act is not to be construed as giving the registrant has been covered by others.	cordance with the Act. The	e acceptance of any name in			
This product is conditionally register FIFRA sec. 3(c)(7)(A) provided that you:	ed in accor	dance with			
1. Submit and/or cite all data requir reregistration of your product under FIFRA Agency requires all registrants of similar data; and submit acceptable responses requi of your product under FIFRA section 4.	sec. 3(c)(5 products to) when the submit such			
2. Change the label by revising the E to read, "EPA Reg. No. 45600-17."	PA Registra	tion Number			
3. Submit two copies of the revised f the record.	inal printe	d label for			
4. Conduct studies of storage stabili characteristics for submission to the Agenc					
If these conditions are not complied w will be subject to cancellation in accordan 6(e). Your release for shipment of the pro acceptance of these conditions.	ce with FIF	RA sec.			
A stamped copy of the label is enclose	d for your	records.			
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Industrial, Commercial and Agricultural Use: For use in sewer manholes and on non-food contact surfaces such as walls, ceilings, masonry and concrete, loading and unloading docks and garbage disposal areas of buildings including horse barns, dairy barns, milking partors, animal in and concrete, loading and unloading docks and garbage disposal areas of buildings including horse barns, dairy barns, milking partors, animal in and concrete, loading and unloading docks and garbage disposal areas of buildings including horse barns, dairy barns, milking partors, animal in and concrete, loading and unloading docks and garbage disposal areas of buildings including horse barns, dairy barns, milking partors, animal in and concrete, loading and unloading docks and garbage disposal areas of buildings including horse barns, dairy barns, milking partors, animal in and interced equipment. Industrial, Commercial and Agricultural Use: For use in sewer manholes and on non-food contact surfaces such as walls, ceilings, masonry and concrete, loading and unloading docks and garbage disposal areas of buildings including horse barns, dairy barns, milking partors, animal in and involved by contact equipment. Industrial, Commercial and Agricultural Use: For use in sewer manholes and on non-food contact surfaces such as walls, ceilings, masonry and concrete, loading and unloading docks and garbage disposal areas of buildings including horse barns, dairy barns, milking partors, animal in and involved by to surfaces which actually contact food during preparation, or mangers, leed troughs. Industrial, Commercial and Agricultural Use: For use in sewer manholes and on non-food control of fire ants in and involved by to surfaces which actually contact food during preparation, or mangers, leed troughs. Industrial, Commercial equipment is the and the process of the partors of the partors of the partors of the partors of the pa	(7 & Research, Inc. Avenue , FL 33334	FOR MANHOLES	Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.	Harmful if swallowed or absorbed through the skin. Avoid breathing vapors while coating is wet. Provide ventilation of area during application. Avoid contact with ever skin and obtiving in case of con-
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	d for: Inse d for: Inse Oak	Active Ingredient: Ch'orpyrifos (0.0-Diethyl 0-(3,5,6-trichlaro-2-pyridinyl) phosphorothioate Inert Ingredients:		Do not contaminate water, food or feed by storage and disposal. Store away from freezing tempera-
	Regist Est. N facture	- · · ·		may be discoved of on site or at an approved whete
·	E.R.A. R.R.A. Manu			tary landill, or by other procedures approved by

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STATEMENT OF PRACTICAL TREATMENT

If swallowed: Call a physician or Poison Control center, drink ple f water. If inhaled: As with any freshly coated surface get ity of fresh air. If on skin; Wash with water. If in eyes; Flush with plenty or water. Get medical attention if irritation persists. Note to Physician: Chlorpyritos is a chlorinesterose Inhibitor. Treat symptomatically, Atropine, only by Injection, is the preferable antidote.

ENVIRONMENTAL HAZARDS This product is toxic to fish, birds and other wildlife. Do not contaminate water by disposal of equipment washwaters. Do not apply directly to water. Apply this product only as specified on this label.

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DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. All loose peint, whitewash, dirt, mildew, oil and other contaminants must be removed to insure a clean surface. Each gallon covers approximately 500 square feet. This product is supplied ready to use after stirring thoroughly and may be applied with brush, roller or spray. For best results, use without dilution. If necessary, dilute with up to 5% water.

TREATMENT OF SEWER MANHOLES (For control of cockroaches): Apply product on manhole walls. Product may be applied via course spray using conventional airless spray equipment or by applying with suitable brush. Persons applying product in manhole must wear chemical resistant gloves, a respirator approved by NIOSH for organic chemical vapors, goggles and long-sleeved clothing. Do not discharge spray or unused material directly into the sever system. Do not apply product within 36 hours of predicted heavy rainfall.

ECOD HANDUNG ESTABLISHMENTS; (Places other than private residences in which exposed food is held, processed, prepared or served) including, but not limited to bars, restaurants, food stores, bakenes, bottling plants, canneries and grain mills. Application shall be limited to (brush-on) spot treatment and/or crack and crevice treatment. For crack and crevice treatments, equipment capable of delivering a pin stream of insecticide should be used.

FOOD MUST BE REMOVED OR COVERED DURING TREATMENT: SPOT APPLICATION controls cockreaches, ants, crickels, silverifish and spiders and aids in the control of pantry pasts in and around both food and non-food areas. Apply INSECTA with a 3" to 4" brush, roller, handling sponge applicator or sprayer to localize areas where these pasts have been seen or are suspected of hiding or entering. Apply only enough to wet the surface. Avoid runoff. Do not allow the insecticide to contact food or food processing surfaces. Areas to be treated include baseboards, moldings, around plumbing and other utility installations, dark corners and closets, and around doors, vanitators, windows and other openings. Apply adjacent to tim paneling or other material loosely attached to walks. Completely band the underside of work tables and storage shering but never on the exposed work-storage surface. Remove all drawers and band the three aldes but never the interior or front. Floor drains, garbage rooms and locker rooms should be included in treatment. Treated surfaces should not be washed or cleaned for 36 hours after application.

CHACK AND CREVICE TREATMENT: Should be treated by applying INSECTA as a coarse, two pressure (20 PSI or less) spray with equipment capable of delivering a pin stream of insecti-cide directly into openings leading to voids and hollow spaces in walks, equipment leage and bases or at points that occur between different elements of construction or especially where equip-ment joins floors and walls. An applicator fitted wit needle injector or equipment capable of delivering a pinstream of insecticide should be used. Use equipment with plastic rather than nubber hosts since the solvenits in the hese/clicide may cause collapse of the nubber. Prior to application de energize equipment and allow fine for solvenit to evaporate before starting motors or placing on "ON" position. Do not apply INSECTA on or near flames or heated surfaces.

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ATTENTION: Dries quickly and inses easily with water. Allow to dry for several days before washing. Wash brush, roller or spraying equipment thoroughly with scop and water alter use. As contact between the insect and the coated surface is necessary, any time that the latter becomes covered with dust or dirt, the coated surface should be washed with water in order to re-establish maximum possible contact. INSECTA applied on exposed glass, glazed tile, metal, or other non-porous surfaces may dry leaving a light film.

KILLS BY CONTACT: Reaches, antis spiders, files, mosquitoes, millipedes, ticks, gnats, palmetto bugs, silverfish, earwigs, crickets, fire ants, scorpions and black widow spiders.

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under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.

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"insecta" is a registered trademark. Patent