U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (WH-567) WASHINGTON, D.C. 20460

EPA REGISTRATION NO. 5576-55

DATE OF ISSUANCE

TERM OF ISSUANCE

NOTICE OF PESTICIDE: REGISTRATION

(Under the Federal Insecticide, Fundicide, and Rodenticide Act, as amended)

NAME OF PESTICIDE PRODUCT

One Makers Thirty

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Regal Supply & Chemical 1705 Texas Avenue

1 40 5 40

El Paso, TX 79950

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information (unished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indersement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered

by others. This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:

- 1. Submit and/or cite all data required for registration/reregistration of your product under FIFPA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Make the labeling change listed below before you release the product for shipment:
 - Add the phrase "FPA Registration No. 5576-55."
- 3. Your labeling makes reference to areas that are clearly designated as USDA meat and poultry processing plants. Refore you release this product frr sale, you must either:
 - a. File a separate application with USDA and optain an approval from USDA for use in such processing plants, in which case the label wording should be changed to reflect USDA acceptance, or
 - b. Qualify your site designation to exclude USDA meat and poultry processing plants.

ATTACHMENT IS APPLICABLE		
SIGNATURE OF APPROVING OFFICIAL	= to Linker	1-30-ES

m 857**8-**6 (Rev. 5-74)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXMANSTED.

= 07 4

You may submit your application to:

Mr. Charles Edwards
Compound Evaluation Laboratory
Scientific Services, FSQS
Food Ingredient Assessment Division
U.S. Department of Agriculture
Building 306, BARC - Fast
Beltsville, MD 20705
301/344-2566

Submit a copy of the approved application to EPA for your file.

The precautionary statement should be revised to read similar to the following:

PRECAUTIONARY STATEMENTS HAZARD TO HUMAN AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed. Avoid breathing vapor. Avoid contact with skin, eyes, or clothing. Wear mask or respirator of type recommended by NIOSH (National Institute for Occupational Safety and Health) to give adequate protection against this material. Wear protective clothing. Wash exposed skin with soap and water after handling and before eating. Wash all contaminated clothing with soap and water, separately from other clothing, before re-use.

Do not apply directly to food. In commercial food handling facilities, cover or remove any food and food processing equipment during application. Do not apply while food processing is under way. After space spraying in meat packing plants, bakeries, and other food processing plants, these areas should be ventilated to remove insecticide cdors, and the facilities and equipment thoroughly washed with an acceptable detergent solution and rinsed with potable water to remove all traces of contamination. In the home, all food processing surfaces and utensils should be covered during treatment and thoroughly washed with an acceptable detergent and rinsed with water.

- 4. Please update the label storage and disposal statement per PR Notice 83-3.
- 5. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIPRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Timothy A. Gardner Product Hanager (17) Insecticide-Rodenticide Branch Registration Division (TS-767)

JOB-51425:Gardner:Kendrick & On.: 898-1270:Sah:RD-06:1/24/85:del.2/25/85

FOR INDUSTRIAL, INSTITUTIONAL, OR PROFESSIONAL USE ONLY

DISPOSAL Do not reuse empty contract. Urap

CAUTION
PARCAMIONAL STANDERS MALADS TO WARS & DOCESTIC DEPALS-CAUTION Marmful if quallourd. Remove pets, birds off Styl fish tasks before oproying. breaths opray mist. Weer mask or repirfter of a first recommended by the U.S. bereau of Hines to give adequate protofile against this material. Vent protective clothing. Wash exposed skim suffice with soap and veter before MANUT apply as a spece spray hile food processing to undervey. Licer is and paditry plants, when applied as a surface apray with ours and in accordmee with the diffections and precautloss given above, food processing operations may continue.Do met apply at any time as an undiluted space spray in edible product areas of Tederally inspected meat and poultry plants. Tood should be removed or covered before treatments. Thoroughly wash all food processing surfaces before reuse. All surfaces in processing areas must be vashed and rinsed in potable With after spraying DIRECTIONS FOR USE ON BACK PANEL

CONCENTRATE

ACTIVE INCREDIDERS: Pyrethrine.... Pipereayl Butanide Technical. .30.01 Petroleum Distillate......12.02 Ineft Ingredients:......55.01 100.0Z

*Equivalent to 241(butyicarbityl)(6propylpiperomyl) other 4 6% related

PYRIMME-Registered Trademark of Fairfield American Corp.

EPA EAL. No. EPA MEG. No.

KEEP OUT OF REACH OF CHILDREN

CAUTION

AN INSECTICISE SPRAY CONCENTRATE POR USE IN POOD PROCESSING & STORAGE. MISMOCH BOUSES, MOSPITALS, MOTELS, MUTTLE RESTANGANTS & OTHER INSTITU-TIONS AND IN RESIDENCES. Authorized for use in all departments of official establishments operating under the mest, poultry, shall see grading & egg products inspection programs. OUT LEAVING OBJECTIONABLE RESIDUES. Food additive tolerances have been established for the insecticide components in this product. When this duct is used as directed, allowable telerance levels will not be exceeded.

ENVIRONMENTAL This product is toxic to fish. Do not apply directly to lakes, streams, pends. tidel marshes, and estuaries. Do not contaminate water by cleaning of any equipment or disposal of vestes. CHEMICAL HAZARDS
Do not use 77 store mar heat or open flame. Buyet assumes all risks of use, storage or handling of this product not in strict accordance with directions gives berevith.

MET CONTINUES

ACCEPTED BENJAMON THE in Lin Lotter Bereit

inform quality wi The obligation ha ((7;) supply & chemical

JAN3 0 1985

E + Fredward for any good

See gret, this fram to be 55-16-5

DIRECTIONS FOR USE

Ery rack E Paso Texas 79950

al law to use this product in a manner incommistent with its labeling. To propare dilutious the & firred or agitated well. Add the required amount of concentrate to water and bland throughly. This vill produce a stable -coulsion.For maximum affectiveness,s combination of localized ourface application and space treatment to recommended. At A SURFACE SPRAY: For initial clean up of severe insect infestation, dilute at a rate of 1 part concentrate in 14 parts yarfr (8.5 fluid ounces per gollow). This dilution may not be used in adible product areas of Federally inspected peaforms poultry plants. In these plants and for normal infestations dilute 1 part concentrate in 29 parts water (4.3 fl. os./gal.) Im control cockronces, ante, silverfish, epidere, crickete, clover mites, cheese mites, granary weavile, rice weavile, confused flour "Mottes, twat, rid flour beetles, savtouthed grain beetles, epider beetles, cigarette beetles, drugstore beetles, med worms, grain paites and cadelles: Wes a good sprayer adjusted to deliver a coarse wat spray. Direct the apray into hiding places, cracks and object and cadelies: Use a good sprayer adjusted to deliver a coarse wet spray. Direct the apray into hiding places, cracks and crevices, under pallets, around containers of stored foods, around the base of machinery, behind shelves and drawers. Spray book—
"Colles for adjustion. Spray and trails, neets and points of entry. If surface application only is to be used, apray floors, wells and other swifaces, applying at a rate of 1 gallon to 750 square feet of surface. To control carpet bearles, apray adjes of carpeting and rugs. Nake localized application to floor and baseboards. Spray directly into cracks, closets and labeled areas of abolving. Repeat traitment as meaded. To control bedbugs: Spray mattresses lightly, porticularly around tufes the description of the seaboards, moldings and floors. Repeat treatment as meaded. To control floor, and brown day ticks: Thoroughly agray infested areas, pet bods, resting quarters, means of tracks and crevices, along and behind baseboards, moldings, vindows and a description of the season of local season of the frames and localized areas of floor and floor covering, Frash bodding should be placed in animal quarters following Tirelifent. To kill fless and ticks on cats and degrand to obtain protection against reinfestation, filute at 1 part concentrate ato 19 parts makes [4] 4 fluid ounces per 1 gel.) and wat the sminel by dipping or sproying. AS A SPACE SPRAYIDILute at a rate of 1 Art concentrate to 19 parts water(6.4 fluid or. per gal.). Apply with mechanical or compressed air equipment(non-thermal) affluence to delivere fine mist. Close doors and windows and shut off ventilating systems. For Espid control of adult house flies, gnate, meaget (M. Alfrer flies, vaspe, hernets, angumeis grain meths, Hediterrenean flour meths, Indion meal meths, and tobacco meths; Direct spray at an upward angle distributing it uniformly through the entire area at a rate of I owner per 1000 cubic feet of space. Zeep area closed for at least 10 min. Ventilate and sweep up dead insects before reeccupying. For Tapid kill of expessed or accessible stages of other insects memed on this label; dilute I part concentrate in 1-9 parts water(13 to 64 outces per gallon). Apply using conventional, mechanical or compressed air equipment(non-thermal), following directions for space spraying. Apply the above dilutions at a rate of from 1 to 10 excess per 1000 cubic feet of space. When used in meet and poultry processing plants, a dilution of no lose than I to I is acceptable and it must be dispersed from equipment adjusted to deliver as acrosel apray (no droplets over 30 micross in dissector and 80% less than 30 micross). In MUSHROOM PRODUCTION AND PROCESSINGITO control adult Nushroom Flies, or Pungue gnate, Phoride, Stierde, and Cocidomylide in growing houses, Dilute 1 part concentrate in 1 part water (64 fluid ounces per gal.) Using mechanical or compressed air equipment (non-thermal) adjusted to deliver a fine mist, apply at a rate of 1 ounce per 1000 cubic ft.of space. Peggar should be sparated 8 to 10 ft. away from bode and directed slightly upward ever them. Circulating fees should be left in operation, but for best results refrigeration should be turned off, in packing and canning pleats use at a rate of 1 sunce to 200 cubic ft. of space, OUTDORS: To kill gypsy meth caterpillars and adults, adult Jopanese beetles and Esstern and forest tent caterpillars on contact; combine 3.0 fluid ounce of concentrate per I gal. of water. Apply to insure thorough coverage of upper and lower surface.

OH TREES AND SERVISS Treat trees and shrube so seen so insects emerge(usually late spring). Treat leaves, branches and trea

OH ROSES AND IN FLORER CARDENS: Treat plants & flowers so soon as insects appear. Spray plants & flowers making sure to ponetrate

* * CONTRACTO DE CONTRACTO CONTRACTO

trunks evenly, making ours to pesstrate desse foliage. Repeat application every 7 days as macassary.

desce foliage, Repeat application every 7 days or as seconsary for control. The state of the said