10f3 A REGIS HATION NO. 9591-130 TERM OF ISSUANCE NAME OF PESTICIDE PRODUCT 190 Kill Concentrate 2.25% + 22.5% Registration Division (18-767)

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (WH-367) WASHINGTON, D.C. 20440

NOTICE OF PESTICIDE: PRESISTRATION PRESISTRATION

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

HAME, AND ADDRESS OF REGISTRANT (Include ZIP code)

Nationwide Chemical Products, Inc. P.O. Box 3027 Hamilton, OE 45013

NOTE: Changes 1 labeling formula differing in aubstance 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 furnished 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 indorsement 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. Its product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:

Ado the phrase "EFA Fegistration No. 9591-130" to your label before you release the product to: shipment.

Submit live (5) copies of can final printer labeling before you release tre product for shipment.

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

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

Timothy A. Gardner Product Manager (17) Insecticide-Rodenticide Branch

Englosus e

BEST AVAILABLE COPY

ATTACHMENT IS APPLICABLE	 (
BIGNATURE OF APPROVING OFFICIAL	Xmi	7-16-85

EPA Farm 8578-4 (Rev. 5-74)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

Contains 0.18 lb/gal of Pyrethrins (21.6 g/L) and 1.82 lb/gal of Piperonyl Butoxide (218 FOR CON' ROL OF HOUSE FLIES, MOSQUITOES, GNATS (MIDGES), WASPS AND SMALL FLYING MOTHS (MILLER (WATERBUGS), ANTS, SILVERFISH, CRICKETS, FLEAS, EARWIGS, CENTIPEDES, SOWBUGS (PILLBUGS), BOXELDER B FLIES, DEER FLIES, STABLE FLIES, HORSE FLIES, SUCKING AND BITING LICE, TICKS, SHEEP XEDS, BED BUGS, A

Authorized by USDA For Use in Edible Product Areas of Official Establishments operating Under The Meat, Poultry, Shell Egg Grading, and Egg Products inspection Products.

ACTIVE INGREDIENTS:

Pyrethrins	2.25%w/w	
*Piperonyl Butoxide, Technical		
INERT INGREDIENTS:	. 75.25%	

100.004fW/W

*Equivalent to 18.0% (butylcarbityl)(6-propylpiperonyl) ether and 4.5% related compounds. ***U.S. Patent No. 2,683,078,

PRECAUCION AL CONSUMIDOR: Si usted no lee ingles no use sate moducio basta que etiqueta le haya sido explicada ampliamente.
[TB THE USER: If you cannot read English, do not use this product unity the label has been feri

explained to you.)

KEEP OUT OF REACH OF CHILDREN WARNING

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND STATEMENT OF PRACTICAL TREATMENT

NATIONWIDE CHEMICAL PRODUCTS, INC. P.O. Box 3027, Hamilton, Ohio 45013 EPA Reg No 9591- EPA Est No 9591-OH-2

JUL1 6 1985

NET CONTENTS:

Index the river and the Principle of the State of the Sta

RRECAUTIONARY STATEM HOZARDS TO RUMANS AND DOME WARNING

WARNING: Hermici I swatowed preosorbed through skin.

Lya injury. Do not be it a eyes. Wold contact with skin or cic
and value after anoting Remove containinated clothing a
Do not apply dilectly o food or feedstuffs, in commercial
remove any code recogning equipment during appl
apply while floor processing is underway. After upace app
precessing plants, ware all quipment, benches, shelving
furnities thoroughly slithen elective cleaning compound a
home, all food processing surfaces and utensits should
moroughly masked before the Remove pets, and cover fish
TATEMENT OF PRACTICAL TRE

product contains perclevel spirent. Aspiration may be a high eyes. Flush with plenty it water. Get medical attential FIN SKIN: With with plenty of soap and water. Get med ENVIRONMENTAL HAZARI The product is toxic to fish. Do not apply directly to water in a pulpose of waster.

PHYSICAL AND CHEMICAL HAZ Jamin bld. Do not use or store near heat, or open flame. Do seb point minimum of 60°F (15.5°C).

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a mani-

STORAGE AND DISPO

Do not contaminate water, food or feed by storage or a STORAGE: This material may stratify upon standing, even at before each use. Do not expose to temperatures below 40°F below 40°F (4.5°C), allow to stand until product reaches roo before using. DO NOT USE OPEN FLAME.

PESTICIDE DISPOSAL: Wastes resulting from the use of this or at an approved waste disposal facility.

CONTAINER DISPOSAL: For Containers 1 Gallon and Und Wrap container and put in tresh.

For Containers Over 1 Gallon: Triple rinse (or equival reconditioning, or puncture and dispose of in a sanitar approved by State and Local authorities.

DIRECTIONS FOR USE (Con'inued o

BEST AVAILABLE COPY

INDORS: For use in hotels, motels, homes, preschaols, spartment buildings, commercial, effice, institutional and storage buildings, recreational buildings, packaging and processing plants, milk handling areas of milk plants, milk storage rooms, egg processing plants, supermarkets, restaurants, bottling plants, canneries, flour and feed milis, bakeries, boats, ship cables, and hospitals. In baspitals, patients should be removed prior to trealment. Plao for use in campers, mobile homes, buses, automobiles, trucks, boxcars and ship cargo holds. Also for use in barns, stables, kennels, poultry houses, and other animal quarters. When apraying in animal quarters, DO NOT SPRAY FOOD OR FEED ITEMS.

GENERAL INFORMATION

Mix this product with water as shown in the SPRAY DILUTION CHART*. Use the 0.15 + 1.5 spray to quickly reduce heavy infestations of flying and crawling insects and the 0.1 + 1.0 spray to control light infestations of flying and crawling insects and for maintenance purposes. For animal trealment, use the 0.1 + 1.0 spray against flying insects, and the 0.01 + 0.1 dilution to control fice, fleas, ticks and sheep keds. Poultry should only be treated with the 0.01 + 0.1 dilution.

NOTE: THIS MATERIAL MAY STRATIFY UPON STANDING, EVEN AT ROOM TEMPERATURE, THOROUGHLY MIX BEFORE EACH USE. DO NOT EXPOS." TO TEMPERATURES BELOW 40°F (4.5°C). IF EXPOSED TO YEMPERATURES BELOW 40°F (4.5°C), ALLOW TO STAND UNTIL PRODUCT REACHES ROOM TEMPERATURE AND THOROUGHLY MIX BEFORE USING. DO NOT USE OPEN FLAME. DO NOT EXPOSE THE SPRAY MIXTURE TO TEMPERATURES BELOW 32°F (0°C).

SPRAY DILUTION CHART

Amount of Spray Mixture Desired		Amount of Product Required to Achieve Booked Billetion		
Gallens	LHers	0.15 + 1.5	0.1 + 1.0	0.01 + 0.1
1	1 76	6-3/30 est (304 est)	8 8 oc (177 m²)	\$/\$ it oc (30 m ²)
3	11.37	4/5 or (0.74 L)	17-1/3 (== (913 == 7)	2 ff est (50 mil)
5	18 56	1-1/3 eff 1.36 L)	T of (0.06 L)	3 ft og (96 mel)
18	37.50	1-2/3 eff I I3 L)	1-4/5 et (1.76 t)	8 R og (177 mil)

NOTE: 1 Ruid ounce × 2 tablespoonfuls × 8 teaspo - ifule × 29.574 ml

DO NOT APPLY THIS PRODUCT IN CONDUITS, MOTOR HOUSINGS, JUNCTION AND SWITCH BOXES OR OTHER ELECTRICAL EQUIPMENT BECAUSE OF POSSIBLE SHOCK HAZARD. DO NOTUSE ON SURFACES THAT GAN BE HARMED OR STAINED BY WATER.

NOTE TO PEST CONTROL OPERATORS: One gallon (3.78 L) of spray is sufficient to treat 1500 linear feet (457 meters) with a 6 linch (15.2 cm) spray band.

Space Spray: To control House Files, Mosquitoes, Gnals (Midges), Wasps, and Small Flying Moths (Millers): Close all doors, windows and ventilators. Adjust spray equipment to deliver a fine mist and direct the nozzle upward and outward in all directions. Fill the room with mist at the rate of 0.5 to 1 ounce of spray for each 1,000 cu ft (28.3 cu m) of space. Keep the area closed for 15 minutes, then thoroughly ventilate before entering the treated area.

To Control Bad Bugs and Mites in Poultry Houses: Apply as a crack and crevice and spot treatment with a coarse apray to areas where the bad bugs and mites hide, such as cracks in walls and floor, crevices, roost poles and nests.

Contact Spray: To kill cockroaches (waterbugs), fises, earwigs, centipedes, sowbugs (pillbugs), boxelder bugs, ants, silverfish and crickets: Adjust spray to produce large wetting type spray particles. Direct spray to contact innects in cracks and crevices in floors, baseboards, around pipes, behind cabinets and other harborages. Hit as many insects directly as possible. Apply the spray to the point of run-off. Repeat as necessary.

PESTS BUY-OF-DOORS: DO NOT TREAT OR ALLOW THE SPRAY TO CONTACT PLANTS (lawns, flowering plants, shrubs, trees, evergreens, etc.) BECAUSE OF POSSIBLE INJURY.

HOUSEFLIES, MOSQUITCES, SMATS, FLYING MOTHS (MILLERS). AND WASPS OUTDOORS: For outdoor use as an aid in reducing annoyance from these insects in municipalities, xoos, parks, playgrounds, stadiums, open-air theaters, recreational areas, dump areas, manure and compost piles. Treat the area with 1.5 gallons per acre (14 L/ha). Spray garbage cans, outhouses, barbecue pils, compost and manure piles, and other breeding areas until surfaces are thoroughly wet. Spray outside surfaces of lents, lean-tos, and shulters in camping areas, the outside of barns, dairles, kennels, creameries, food processing plants, and institutions until surfaces are thoroughly wet, paying particular attention to screens, doors, window frames or wherever these insects may enter the room. Also treat surfaces around outdoor fight fixtures on porches, in garages, and other places where these insects alight or congregate. Repeat as necessary.

ANIMAL TREATMENT: To kill and repel House Files, Horis Files, Face Files, Deer Files, Stable Files and Horse Files on Dairy and Beef Cattle, Horses, Dogs, Hogs, Sheep and Goats: Apply the

0.1% + 1.0% dilution on a coorse gargicts spray at the rate of 2 ounces per large animal off a daily busin. Apply sufficiently to wet the hair but not to sock the hide. If langer kill of reportency is desired, use up to 1-2 quarts (0.95 to 1.69 L) applied to all parts of an animal the size of a mature cow. This latter treatment will protect for 3-8 days from stables flies, horn flies, face flies, and house flies, and offers up to 3 days protection from horse flies and deer flies. Avoid apraying in eyes. Repeat as necessary. Any animals made nervous from the sound or feel of the spray can be treated by applying the material with a spenge. Applicator should wear protective ciothing and gloves for sponging.

For Control of Sucking and Biting Lica, Fleas, Ticks and Sheep Neds on Dairy and Beef Cattle, Norses, 86gs, Nogs, Sheep and Goats. Use the 0.01% + 0.1% dilution as a dip or a spray, If used as a spray, make sure the animal hair is thoroughly well including the head and tall. Repeat the treatment in ten days to kill newly hatched insects.

For Elting Lics, Fleas, Ficks, Bedbugs, and Mites on Poultry: Use the 0.01% + 0.1% dilution to treat the birds by dipping them in the solution while holding the wings away from the body to insure thorough coverage. To avoid chilling of the poultry, dip on a warm day, or in a warm building. Applicator should wear protective ciothing and gloves.



WARRANTY STATEMENT

Our recommendations for use of this product are based upon itests believed to be reliable. The use of this product being buyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such, or the results to be obtained if not used in accordance with directions or setablished safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.

J. 1. 1. 45.

1 . 2 . 2 . 201