NOTE. Minimum type size on back panel is 6 points. (A reduction to 80% will give about 6 point type: 11 % pica column width, and 23 \times pica total panel width. (

[Check with LARA Office before adding the USDA statement below]

Authorized by USDA for use in Federally inspected meat and poultry plants.

CHERRY BLOSSOM PLOK! INSECT KILLER

A BROAD-SPECTRUM DUAL-SYNERGIZED PYRETHROID INSECTICIDE WITH EFFECTIVE KNOCKDOWN AND KILL FOR A WIDE RANGE OF COMMON FLYING AND CRAWLING INSECT PESTS

KILLS: ANTS, COCKROACHES, CRICKETS, FLIES, GNATS, MOSQUITOES, and small flying MOTHS.

FOR USE IN BOTH FOOD AND NON-FODD

AREAS OF: Industrial, Institutional, Commercial, Office, Medical, and Residential Buildings and Vehicles.

ACTIVE INGREDIENTS:

d-trans-Allethrin	0.3%
N-Octyl bicycloheptene dicarboximide	1.0%
Piperonyl butoxide, technical*	0.6%
INERT INGREDIENTS	. 98.1%
DTAL	100.0%
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Equivalent to 0.48% (Butylcarbityl) (6-propylpiperonyl) ether and 0.12% related compounds.

KEEP OUT OF REACH OF CHILDREN. CAUTION SEE ADDITIONAL PRECAUTIONARY AND PRACTICA'. TREATMENT

STATEMENTS ON BACK PANEL.

EPA Est. No. 334-4L-2

EPA Reg. No. 334-354

MANUFACTURED BY IN Y S a n° CORPORATION Bue Name (Castons Watto, TX 76712 Bue Name (Castons Watto, TX 76712 Bue Name (Castons Watto, TX 76712 Bue Name (Castons Watto, TX 76712)

NET WT 16 OZ (1 LB) 453 g

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334-364

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FEATURES, CLAIMS, AND USES

This is a broad-spectrum dual-synergized pyrethroid (synthetic pyrethrin) insecticide that can be used in both food and non-food areas. It has effective knockdown and kill for a wide range of flying and crawling insect pests. It is a water-based product with just enough petroleum distillates (under 10%) to give a good spray mist and to help to deliver the active ingredients into the insects. Helps make life more pleasant by reducing the annoyance of pesky flying insects and crawling bugs that intrude on indoor and outdoor living spaces.

This product kills many common flying and crawling insect pests, including Ants. Cockroaches [including German (Croton Bugs) and American (Waterbugs)], Crickets, Flies, Gnats, Mosquitoes, and small flying Moths.

For use in and around Industrial, institutional, Commercial, Office, Medical, and Residential Buildings and Vehicles, including food and on-lood areas of Homes, Apartments, Cars, Vans, Campers, Mobile Homes, Boats, Trucks, Trailers, Buses, Ships, Airplanes, Public Transportation, Public Buildings, Schools, Laboratories, Hospitals, Nursing Homes, Doctor's & Dentist's Offices & Clinics, Veterinary Offices & Animal Hospitals, Pet Boarding Facilities & Zoos, Hotels & Motels, Restaurants & Cafeterias, Bakeries, Food Processing & Bottling Plants, Canneries, Food Markets, Taverns, Manufacturing Plants & Factories, and Stores. For use in areas such as Kitchens, Bathrooms & Washrooms, Bedrooms, Closets, Locker Rooms, Utility & Storage Rooms, and Garbage Areas.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION: Avoid breathing spray mist or vapors. Avoil contact with eyes, skin, or clothing. If on skin or clothing, wash off with soap and water. Do not take internally or contaminate foods, drinks, or feeds.

PRACTICAL TREATMENT (FIRST AID)

QUICKLY follow directions below. Always get quick medical attention for ANY ill effects which continue (or show up later).

IF IN EYES: Flush eyes with plenty of water while removing any contact lenses, then hold eyelids open and continue flushing for 15 minutes.

PHYSICAL/CHEMICAL HAZARDS

Contents under pressure. Do not use or store near heat or open flames. Do not puncture or incinerate container. Exposure to temperatures above 130°F (54°C) may cause bursting.

DIRECTIONS FOR USE

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

GENERAL INSTRUCTIONS

BEFORE USE: FIRST read entire label carefully. Find and dispose of all intested foods/drinks/feeds, packaged goods, etc. Remove pets (including birds) and cover non-movable aquariums, etc. in area to be treated.

Before spraying in medical care areas, remove all patients. After spraying, ventilate area for 2 hours before returning patients.

IN FOOD-TYPE AREAS. Remove or cover all exposed tooos/drinks/leeds also cover or remove any surtaces they may contact (such as on utensils, appliances, equipment, countertops, etc.) Treat food/drink/teed processing, preparation and serving areas only when the facility is not in operation.

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TO SPRAY: Hold container upright. SHAKE WELL, aim toward area to be treated, and press firmly on spray button. Keep spray opening at least 3 ft (1 m) from all surfaces and vegetation. Spray directly on insects whenever possible. Shake container occasionally during use. Do not get spray on foods/drinks/teeds or surfaces that they may contact. Do not spray on or toward persons or pets. Do not spray on electrical/electronic circuits (in appliances, conduit, switches, equipment, etc.).

AFTER USE: Wash all food/drink/feed-contact surfaces with an effective cleaning product, followed by a potable (drinking) water rinse. Repeat insecticide treatment whenever insects return, or as necessary for control.

TO CONTROL FLYING INSECTS

For FLIES, GNATS, MOSQUITCES, and small flying MOTHS: Close all doors, windows, and other openings around perimeter of area to be treated. Turn off all other sources of fresh air, such as fans, furnaces, air conditioners, etc. Direct spray upward toward corners and center of area, using a slow, sweeping motion. Spray 5 to 10 seconds in each 1.000 ft³ (10' x 12' x 8': 28 m³: 3 m x 4 m x 2½ m) of space. Keep area closed off for 15 minutes after spraying, then ventilate area thoroughly before reentry. Sweep up and destroy fallen insects.

TO CONTROL CRAWLING INSECTS

For ANTS, COCKROACHES, and CRICKETS: Thoroughly spray all parts of the area suspected of harboring these pests. Special attention should be paid to holes/cracks/crevices: hidden a: _ under and behind sinks, stoves, and refrigerators: in food storage areas; and wherever else these pests are suspected of hiding. For Ants, also spray their points of entry, such as around door and window frames; holes/cracks/crevices in walls, floors, and ceilings; known ant trails, hills, and nests, etc.

***TORAGE AND DISPOSAL**

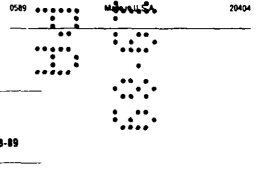
GENERAL: Do not contaminate other materials (including water, food, and feed) during transport, use, storage, or disposal. If damaged or leaking, soak up and wrap waste, then dispose of as below.

STORAGE: Keep in a cool, dry, locked area inaccessible to children and away from sources of heat or ignition (including flames, sparks, and sunlight). Containers heated above 130°F (54°C) may burst.

DISPOSAL: Refasten protective cap on container, securely wrap in several layers of newspaper, and discard in trash. Do not incinerate or puncture

EPA Rog, No. 334-364 EPA Est. No. 334-1L-2

MANUFACTURED BY D.Y.S. a D. Swetching Water TX 76712 COMPORATION By Bardi Chicago) IL 60406 MANDEFECT CHICAGO, L MANN



Hysan Product Name CHERRY PLOK Hysan Product # 20404-20-X-XX-XXXXX

Disk Volume: 035 (L), Filename: A20404-20 EPA ; Date Last Revised: 05-18-89 Product File Name at EPA : Cherry Blossom Plok Insect Killer

	HYSAN LARA APPROVAL-	by:	: Date
Ż	HYSAN R&D APPROVAL-	by:	; Date:
Ţ	HYSAN SALES APPROVAL	by	Date