1/ 334-364 PM-17.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION Avoid breathing spray mist or vapor. Avoid contact with skin, eyes, or clothing. Wash thoroughly with scap and water after handling. May be harmful if swallowed. Cover fish aquariums, and remove birds and other pets from area before treatment.

Do not get spray on foods, feeds, or surfaces that they may contact. Remove or cover all food and feed during treatment. All food ard feed processing surfaces should be covered during treatment, or washed with soap or detergent and rinsed with potable water before using Treat food and feed processing areas only when the facility is not in operation

STATEMENT OF PRACTICAL TREATMENT

IF IN EYES. Flush immediately with water, then remove any contact lenses. Flush eyes again with plenty of water. Call a physician if irritation persists.

PHYSICAL /CHEMICAL HAZARDS

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

May stain finished surfaces and fabrics if sprayed too closely

DIRECTIONS FOR USE

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

GENERAL: SHAKE WELL BEFORE SPRAYING. Remove protective cap. Hold container upright. Point spray opening away from persons and pets.

TO KILL FLIES. MOSQUITOES, SMALL FLYING MOTHS, AND GNATS Close all doors and windows, and direct spray upward into center of room with a slow, sweeping motion. Spray 5 to 10 seconds for average room of 1.000 cu. ft. (28 m³). Keep spray nozzle at least 3 ft. (1 m) away from surfaces. Keep room closed for 15 minutes af-'er spraying, ventilate thoroughly before re-entry.

TO KILL ROACHES, WATERBUGS, CRICKETS, AND ANTS. Spray baseboards, cracks, crevices, moist areas, openings around sinks ard pipes, and other hiding places. Spray directly on as many insects... possible Spray ant hills, ant trails over window and door sills. and trails and nests in other locations. Repeat treatment as often as necessary for control.

STORAGE AND DISPOSAL

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

DISPOSAL Relasten cap on container and discard in trash Do not incinerate or puncture

1066 Made In U.S.A.

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

Disk Valume	Fillname	Date Last Revised			
7:00uCl File Name at RPA - Cherry Plok Insect Killer					
HYSAN LAR	APPROZAC	Date			

CUSTOMER'S APPROVAL- by	; Date:

CHERRY BLOSSOM PLOK! INSECT KILLER

KILLS:

FLIES + MOSQUITOES + ROACHES ANTS + GNATS + SMALL FLYING MOTHS WATER BUGS + CRICKETS

FOR USE IN:

FOOD PROCESSING PLANTS BOTTLING PLANTS + CANNERIES HOSPITALS + KITCHENS HOTELS + MOTELS RESTAURANTS + CAFETERIAS + TA-ERNS STORES + FOOD MARKETS + BAYERIES LOCKER ROOMS + WASHROOMS BATHROOMS + UTILITY ROOMS

ACTIVE INGREDIENTS:

d-trans-Allethrin [ally] homolog of cinerin []	0 3%
Piperonyl butoxide, technical*	.06%
N-Octyl bicycloheptene dicarboximide	
Aliphatic petroleum hydrocarbons	
INERT INGREDIENTS	
TOTAL	100 0%

*Equivalent to 0.48% (Butylcarbityl) (6-propylpiperonyl) ether and 0.12% related compounds

KEEP OUT OF REACH OF CHILDREN. CAUTION SEE ADDITIONAL PRECAUTIONARY AND PRACTICAL TREATMENT STATEMENTS ON BACK PANEL.

EPA Reg. No. 334-364

EPA Est. 334-IL-2

HYSAN

IT TOAN CORPORATION Blue Island (Chicago), 1X 76011 Blue Island (Chicago), 1L 60406 Cartersville (Atlanta), GA 30120

OTHER LOCATIONS

NET WT 16 OZ (1 LR) 453 g

Hysan Customer # Cust	Name
st Screen #:, Color.	
2nd Screen #, Color	
Artist for Final Label:	Date
HYSAN R&D APPROVAL- by	Date
	Date

