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% 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.

### TRAPPER

# RESIDUAL INSECTICIDE

A PRESSURIZED, READY-TO-USE, BROAD-SPECTRUM, CONTACT-TYPE INSECT XILLER FOR USE IN NON-FOOD AREAS OF INDUSTRIAL, IN-STITUTIONAL, COMMERCIAL, RESIDENTIAL, AND MEDICAL BUILDINGS AND VEHICLES.

MULTI-ACTIVE FORMULA

- ... SYNERGIZED PYRETHROID ...
  - ... FOR QUICK KNOCKDOWN .
- . CHLORPYRIFOS ..
  - ... FOR RESIDUAL KILLING ACTIVITY .

WITH DUAL-ACTION SPRAY BUTTON
 FOR PINPOINT STREAM OR FINE MIST

ACTIVE INGREDIENTS:

Chlorpyrifos [0,0-diethyl 0-(3,5,6-tri-	
chloro-2-pyridyl) phosphorothicate)	0.500%
d-trans Allethrin	0.050%
Piperonyl butoxide, technical*	0 100%
N-Octyl bicycloheptene dicarboximide	0.166%
INERT (NGREDIENTS†	
TOTAL 1	00.000%

\*Consists of 0 08% (Butylcarbityl)(6-propylpiperonyl) ether and 0.02% Related compounds

†Contains Petroleum distillates.

## KEEP OUT OF REACH OF CHILDREN. CAUTION

SEE ADDITIONAL PRECAUTIONARY AND PRACTICAL TREATMENT (FIRST AID) STATEMENTS ON BACK PANEL.

NET WITH UZ (T LB) 453 g	
NET WT 12 0Z	(340 g)
NFT WT 15 07	(A25 a)

FEATURES, CLAIMS, AND USES

Kills Many Common Crawling Insect Pests: Ants. Centipedes. Clover Miles. Cockroaches. Crickets. Earwigs, Firebrats. Fleas, Millipedes. Silverfish. Sow Bugs. Spiders. Ticks, and Water Bugs

Also effective against many flying insects landing or feeding on treated surfaces, including: Bees, Flies. Gnats. Hornets. Mosquitoes, small flying Moths. Wasps, and Yellow Jackets.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: May be harmful if swallowed, inhaled, or absorbed through skin. May irritate skin. Use only in a well-ventilated area with a constant supply of tresh air. Avoid breathing spray mist or vapors. Do not get in eyes or on skin or clothing. Wash thoroughly with soap and water after handling.

PRACTICAL TREATMENT (FIRST AID)

**QUICKLY** follow directions below AND call a Poison Control Center (or physician or emergency department). 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 with plenty of water.

IF ON SKIN, CLOTHING, ETC.. Remove any contaminated clothing, shoes, jewelry, etc. (clean them thoroughly before wearing), and wash affected skin with soap and water.

IF SWALLOWED: Do NOT induce vomiting unless directed by medical personnel. Immediately (for conscious victim) rinse mouth with water, spit out rinse, then drink a glassful or more of water and get medical attention.

NOTE TO PHYSICIAN: Chlorpyrifos is a cholinesterase inhibitor. Treat symptomatically. Atropine, administered by injection only, is an antidote.

PHYSICAL/CHEMICAL HAZARDS

EXTREMELY FLAMMABLE. Contents under pressure. Keep away from fire, sparks, pilot lights, and heated surfaces. 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: Use only for spot or localized area treatment: do NOT use as a space spray or for treating broad areas. Do not spray toward people, pets or plants. Do not spray on surfaces that will contact skin or clothing. Before spraying remove pets (including birds), and cover non-movable aquariums, etc. in the treatment area. Find and dispose of all infested foods/drinks/feeds, packaged goods, etc. Spray directly on insects whenever possible.

Do not use in food areas of food handling establishments, restaurants or other areas where food is commercially prepared or processed. Before treating other areas, remove or cover any exposed foods/drinks/feeds and surfaces that they may contact. Wash any contaminated food/drink/feed-critical surfaces with soap or detergent and water before use.

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

To spray, hold container upright with spray opening aimed toward surface to be treated. Press firmly on spray button and coat surface with a thin wet film.





Push straight FORWARD for stream

TO KILL ANTS. CENTIPEDES. CLOVER MITES. COCKROACHES. CRICKETS. EARWIGS. FIREBRATS. MILLIPEDES. SILVERFISH. SOW BUGS. SPIDERS. AND WATER BUGS. Thoroughly spray all parts of the area suspected of harboring these pests. Special attention should be paid to hiding and breeding places in holes/cracks/crevices in walls. Hoors. and ceilings: in openings around pipes, behind baseboards; in moist areas; in hidden areas under and behind sinks, stoves, refrigerators, cabinets, bookcascs, and other furnishings in food storage areas; and in and around waste containers. For Ants, also spray their points of entry, such as around door and window trames, in holes/cracks/crevices in walls, floors, and ceilings; and on known ant trails and nests. For Spiders, also use repeated applications to their webs and other hiding places.

\*TO KILL FLEAS AND TICKS\* Do not spray animals. Remove and clean or destroy animal's old bedding. Spray until slightly moist those surfaces in areas they frequent (especially on rugs/carpets near walls and furniture, and in holes/cracks/crevices in animal areas). After treatment, put clean bedding in animal's quarters. Before animals reenter area, treat them with a flea and tick control product labeled for that use

### STORAGE AND DISPOSAL

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

STORAGE: Keep in a cool, dry, locked area inaccessible to children and away from sources of heat and ignition (including flames, sparks, hot surfaces, 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 discarding the B.D. Do not memorate or puncture

EPA Reg. No. 334-456 FPA Est. No. 334-IL-2

MANUFABTURED BY

TO S A TOP DOCUMENT OF SAME PARTY OF CORPORATION SAME PARTY OF CAMPAGE CAMPAGE (ABANTA) (A 30120

1289 Made in U.S.A 57904

ACCEPTED

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Under the Foderal I manufacte, Fungions, and Red annual Act, as amended, for the posteride resourced under EPA Reg. No. 2014-450

Hysan Product Name: TRAPPER Hysan Product # 57904-20-X-XX-XX Disk Volume: 045 (L): Filename: A57904-20: D Product File Name at EPA: Trapper Residual Insi	Date Last Revised: 12-08-89 Revised
HYSAN LARA APPROVAL- by:	
HYSAN R&D APPROVAL- by.	Date
HYSAN SALES APPROVAL- by	, Date