DIRECTIONS

Use CHARDON X-TOX 808 in a good sprayer adjusted to deliver a fine mist. Where applicable, CHARDON X-TOX 808 may be used in a thermal type fagger. Regulate dosage in accordance with equipment manufacturers directions for the particular type of applicator employed. Application should be sufficient to fill the enclosure with the fag, mist or vapor. Treat infested areas thoroughly and whenever possible, keep doors and windows closed for 10 minutes after spraying.

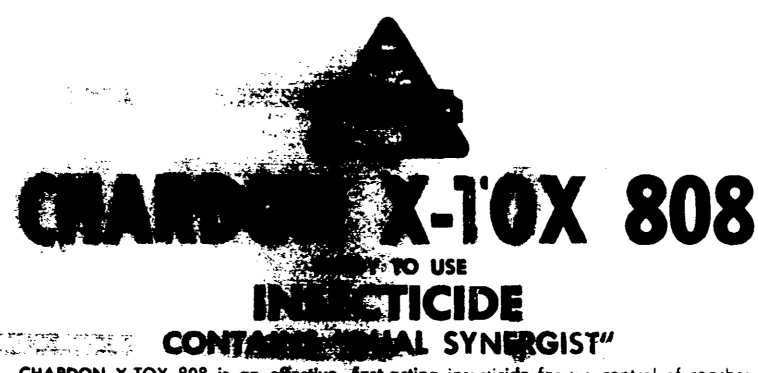
Flying Insects: For control of flies, mosquitoes, gnats, wasps, sand flies, and hornets, direct the spray or fog toward the upper portions of the room and saturate the atmosphere with the mist or fog, using 0.3 ounces to each 1000 cubic feet of space.

Crawling Insects: To control roaches, silverfish, crickets, and spiders, spray infested areas thoroughly and direct the liquid behind baseboards, moldings, cabinets, shelves, sinks, door and window frames, and pipes, toward drains and dark corners, and into cracks, crevices, recesses and similar hiding places.

Against ant infestations, treat shelves, cabinets and storage areas: spray ant runs, trails, baseboards, thresholds and other places of entry, and treat nests liberally.

in controlling fleas and Brown Dog ticks in buildings, direct the application toward the lower wall portions, baseboards, rugs, carpets and floors of infested areas. Animal quarters, kennels and bedding should also be sprayed.

to control bedbucks effectively, apply aperally to top, ends, sides and bottom f mattresses, spraying thoroughly all tofts, seams and folds. Spray springs and frame, directing the liquid into all cracks and lock joints. Treat walls, baseboards, moldings, floors, closets and bedroom furniture, picture frames, with particular attention to protected bedbug hiding and breeding places.



CHARDON X-TOX 808 is an effective. Fast-acting insecticide for the control of roaches ants and the other listed injurious and annoying insects found to homes, institutions and buildings. It can be used around food, food products and demisils without danger of contamination or poisonous residues, but should not be applied directly to food or foodstuffs. CHARDON X-TOX 808 is highly useful for insect control in institutions, public buildings, hospitals, hotels, clubs, restaurants, stops, market—theaters and other situations where an effective insecticide with a high degree of suffety is required.

CHARDON X-TOX 808 Insecticide kills by contact:

Roaches	Ants	Wasps	8 adbugs
Silverfish	flies	Horners	Carpet Beetles
Crickets	Mosquitoes	Sand Flies	^{E.} eas
Spiders	Gnats	Clothes Moths	Brown Dog Ticks
•			in buildings

CHARDON X-TOX 808 Insecticide kills by contact the exposed or accessible stages of:

Flour Beetles Weevils Cadelles	Shippers Grain Moths Grain Beetles	Meal Worms Spider Ceetles Meal Moths	Grain Mites Cheese Mites

Active Ingredients

Pyrethrins	0.375%
N-Octyl bicycloheptene dicarboximide	1.250%
Piperonyl Butoxide, Technical*	0.750%
Aliphatic Petroleum Solvent	97.625%

100.000%

*Equivalent to 0.60% of (butylcarbityl) (6-propylpiperonyl) ether and to 0.15% of related compounds.

USDA Reg. No. 9313-4

CAUTION KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed, avoid contact with skin. Do not breathe mist, fog, or vapor. Remove Pets, Birds and Fish Bowls from room before spraying. Do not spray near or to ward an open flame. Use the product as a space spray in food processing plants only when plant is not in operation. Foods should be removed or covered during treatment. All food processing surfaces should be covered or thoroughly cleared before using. Do not reuse empty container. Wash thoroughly with water and detergent. Discard in a safe place. Empty drums should be returned to a drum reconditioner.

Manufactured for:

Chardon Laboratories, Inc.
P.O. Box 23401 Columbus, Ohio 43223

DIRECTION:

Por mist effective contro moths and carpet beetles. fested articles from storage existily and, if possible, are seintedirect sunlight. Apply ... in empty chests, closett, : **storages, directing the liquid list** joints and crevices. After control of articles may be treated by n. : spray nozzle at least 3 feet away fabric and applying the liquid avoid staining, to entire area. the seams. Treat both sides of **expense and pads, and all expense** accessible surfaces of overstuffture. Do not overspray if promade of rubber or are rubber prevent expansion or swelling treatment as needed for suscent ficles not stored in moth-tight

Restaurant and institutional cofood storages frequently become with various stored food pests flour beetles, weevils, cade / beetles, meal worms, spider meal moths, skippers, grain at miles. To avoid sources of read wormy flour, grain and ceres. be destroyed before treatment thoroughly all surfaces of she cupboards, cabinets, pantries. and similar storages, with a attention to cracks, niches, creother hiding places. Cover or refoodstuffs prior to treatme ! ! spray directly on foodstuff. 4 processing surfaces should ... or thoroughly cleaned before a

Lab Control	`*(-
Net Contents		<i>(</i>