

[537-15]



**COCKROACH**  
The most offensive pest to homes and markets, destructive, breed all year 'round.



**FLOUR BEETLE**  
Its repulsive appearance in flour and in all sorts of stored groceries lowers the quality and value.



**ANT**  
Infests all kinds of food supplies. Some species may harm children and baby chicks.



**BROWN DOG TICK**  
A blood sucker, causes considerable annoyances by infesting premises where dogs are kept.



**FLEA**  
Parasitic upon mammals.



**INDIAN MEAL MOTH**  
Chocolate Moth, Angoumois grain moth, confused flour beetle, Mediterranean flour moth. These are menaces to stored edible products such as cocoa, chocolate, dried fruits, etc.

NET CONTENTS 1 GALLON

# PAXIDE

## TYPE "B+2" FOR THE CONTROL OF INSECT PESTS

### ACTIVE INGREDIENTS

Pyrethrins . . . . .	0.34%
*Technical Piperonyl Butoxide . . . . .	0.68%
N-Octyl Bicycloheptene Dicarboximide . . . . .	1.14%
Odorless Petroleum Distillates . . . . .	97.84%
	<b>100.00%</b>

\*Consists of 0.55% (butylcarbitol 16-propylpiperonyl) ether and 0.13% related compounds.

For use in Bakeries, Meat, Vegetable, Candy and other Food Processing plants, Theatres, Arenas, Warehouses, Office Buildings and Locker Room Areas.

### CAUTION

#### KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Do not remain in treated areas. Do not apply directly to food. Cover or remove all food and food processing equipment during application. After spraying in meat packing plants, bakeries and other food processing plants, wash with potable water all benches, shelving, etc. where food is exposed or handled. Do not apply when food processing is underway. Ventilate the area after treatment is completed.

Do not spray, pour, spill or store near heat or open flame.

This product is toxic to fish. Do not contaminate water by cleaning of equipment, or disposal of water.

Do not re-use empty container. Perforate or crush and bury in a safe place.

**PAXIDE is scientifically standardized in a highly concentrated form which kills by penetrating into the spiracles (breathing pores) or the sensory pores located at various places of the insect body.**

FOR INDUSTRIAL OR COMMERCIAL USE

7-12-72  
537-15

**BIO-CHEMICAL CORPORATION**  
NEW YORK, N.Y. 10016