

## DUAL SYNERGIST PYRETHRUM INSECTICIDE

**NET CONTENTS** 

they may enter structure.

GALLONS

FORMULA No. 920

DIRECTIONS FOR USE: Effective against household ants, house crickets, mcsquitoes, roaches, silverfish, spiders and exposed stages of cadelles. No.

920 must be applied in such a manner that it comes in direct contact with the insect to be killed. For house flies and mosquitoes, a fogging or atomizing device may be used to treat enclosed spaces. For cadelles spray empty bins, cracks and other hiding places. For ants, gnats, roaches, spiders, and house crickets, spray floor area, webs, cracks and crevices where insects hide or enter area to be protected. For silverfish thoroughly spray closets, storage areas and book shelves and other likely hiding places. For fleas spray animal sleeping quarters, replace animal bedding after treatment. For hornets and wasps spray nest or, if not accessible, area where they are seen entering or leaving structure. For clover mites spray outdoor infested areas, window sills, around pipes and into cracks and crevices where

EPA REG. NO. 4297-1

In fogging and atomizing devices, 2 to 3 ounces will treat approximately 1500 cu. ft. of space. Do not remain in enclosed treated areas. Ventilate the area ofter treatment is completed. In sprays 1 gallon will treat about 1200 sq. ft. Repeat applications when necessary.

No. 920 is toxic to fish. Keep out of any body of water. Do not contaminate by cleaning of equipment, or disposal of wastes. Do not remote empty container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supplies.

## Active Ingredients 100%

Piperonyl Butoxide Technical*	0.60%
Pyrethrins	0.30%
N-Octyl Bicycloheptene Dicarboximide	1.00%
Petroleum Base Oil	98.10%
	100.00%

## FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY

FOR USE BY: Bakeries • Bottling Plants • Breweries • Canneries Dairies • Food Processing Plants • Hotels • Hospitals Institutions • Markets • Packing Houses • Rendering Plants • Restaurants • Schools • Stores • Theatres.

**EFFECTIVE:** Contact results in rapid knock down and kill **ECONOMICAL:** High percentage of active ingredients allows use of

less material.

\*Equivalent to 0.48% (butylcarbityl) (6-propyl-piperonyl) ether and 0.12% of related compounds.

## CAUTION: KEEP OUT OF THE REACH OF CHILDREN. MAY BE HARMFUL IF SWALLOWED.

Use as a space spray in food processing plants only when plant is not in operation. When used in food areas, all food handling equipment should either be covered or washed down after spraying to prevent possible contamination of food. Food should also be covered or removed from the room. Remove birds, pets and fishbowls from rooms being sprayed.

4297-1