() (1) (<u>)</u> Harmful if swallowed. Avoid contact with eyes, skin or clothing. DO NOT breathe spray mist. Wash thoroughly after handling. Avoid contamination of food, feed, or domestic water supplies. The use of this product in food processing plants should be confined to the time periods when the plant is not in operation. Food should be removed or covered before treatment. Remove pets and cover fish bowls (tanks) before spraying. DO NOT allow children or pets to contact treated area until spray has dried.

## STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: DO NOT induce vomiting because of possible aspiration hazard. Call a physician.

IF ON SKIN: Wash with soap and warm water.

IF IN EYES: Flush with plenty of water. Get medical attention if irritation persists.

NOTE TO PHYSICIAN: Contains petroleum distillate. If gastric lavage is deemed necessary, undertake only after proper placement of a cuffed endotracheal tube. Active ingredients contain a cholinesterase inhibitor. Treat symptomatically. Atropine is an antidote.

## **ENVIRONMENTAL HAZARC**

This product is toxic to fish, birds and other wildlife. DO NOT apply directly to water. DO NOT contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

## STORAGE AND DISPOSAL

DO NOT contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

PESTICIDE DISPOSAL: Pesticide, spray mixture, or rinse water that cannot be used according to label directions must be disposed of according to applicable Federal, State or local procedures.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by other approved State and local procedures.

**NET CONTENTS:** 

GALLON(S)

## READY-TO-USE RESEDUAL OIL-BASED INSECTICIDE

This insecticide Provides Flushing Action and Fast Knockdown.

Controls Cockroaches, Ants, Silverfish, Spiders, Crickets, Earwigs and Brown Dog Ticks.

Use in and Around Homes, Apartments, Garages, Similar Residential Structures, Institutions, Restaurants and Food Processing Plants.

Use Outdoors As An Aid in Reducing Annoyance from Flies and Mosquitoes Entering the Home.

**ACTIVE INGREDIENTS:** 

Pyrethrins 0.052%

\*Piperonyl Butoxide, Technical 0.260%

\*\*Chlorpyrifos [0,0-diethyl 0-(3,5,6-trichloro-2-pyridyl) phosphorothioate]

0.500%

**INERT INGREDIENTS (Contains Petroleum Distillate)** 

99.188%

TOTAL 100.00%

- \* Equivalent to 0 208% (butylcarbityl) (6-propyl-piperonyl) ether and 0.052% related compounds.
- \*\* U. S. Patent No. 3,244,586
- \*\* DURSBAN-Trademark of The Dow Chemical Company.

EPA Reg. No. 48211-55

EPA Est. No. 48211 · MO · 01

CAUTION

SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

MANUFACTURED BY

INTERCON CHEMICAL COMPANY

3647 BELL AVENUE • ST. LOUIS, MISSOURI 63108

SERVING ARE ing rooms, but held, apply as baseboards, u crevices. Avoid NOT apply wh DIRECTIONS **FCOD AREAS** (to sewers), en roma, boiler ( mag or bottlin surfaces behill similar areas v Repeat treatm **BROWN DOG** lested areas s and crevice to frames and to insects may b ca arters follow FLic 3 AND N outside surfa frames and o Also spray da eaves, porche congregate. F faces will be k DIRECTIC

DIRECTIC
(Places other
held, process
FOOD AREA!
TREATMENT
(canning, bo
storage and
oils, syrups) a
in operation).
To control
spiders, and
and crevices
insecticide, i
between equ

hollow space

motor housing

energize elec

evaporate be

tion. Care sh

posed surfac

tamination c