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# STATEMENTS OF PRACTICAL

If swallowed; Call a physician or Poison Control Center. Gastric lavage is usually indicated. Do not induce vomiting unless other treatment is not available. Voniting may cause aspiration pneumonia. If it is , necessary, to induce vomiting, give two glasses of "water and touch back of throat with finger. Do not in-

duce vomiting or give anything by mouth to an unconscious person.

If inhaled: Assist respiration as needed.

If on skin: Wash with soap and water.

If in eyes: Flush thoroughly with water, holding eyelids open. Get medical attention.

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

# CAUTION

Harmful if swallowed. Avoid breathing vapors or spray mist. For space spraying, wear a pesticide respirator jointly approved by the Mining Enforcement and Safety Administration (MESA) and the National Institute for Occupational Safety and Health (NIOSH) under the provisions of 30 CFR Part 11. Wear clean clothing that covers the body well.

Wash hands, arms and face with soap and water after handling and before eating or smoking. Wash all contaminated clothing with soap and HOT water before reuse.

Do not apply directly to food. Do not apply space spray while food processing is underway. The use of this product in edible product areas of food processing or food handling establishments should be confined to times when the plants or establishments are not in operation. Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. After spraying in meat packing plants, bakeries and other food processing plants, wash all equipment, benches, shelving, etc., with potable water, where exposed food will be handled. Food processing operations do not have to be stopped while applying a spray with care and in accordance with the directions

When using in animal housing areas, do not apply directly to food, feed supplements, water, related utensils or equipment. Wash teats of dairy animals before milking and nursing animals before young suckle. Do not apply directly to animals except as provided on this label. In zoos, avoid exposure of reptiles.

Remove pets, birds and cover fish aquaria before spraying.

## **ENVIRONMENTAL HAZARDS**

This product is toxic to fish. Do not apply directly to water (except as directed). Do not contaminate water by cleaning of equipment or disposal of wastes.

# **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

(continued on opposite side penel)

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Hopkins PESTRIN FOGGING SPRAY-C N.L. 212 SEPSE Under the Fi Fungicide, av rs emen-d 393 1 y mist. Ily ap-nistraational O CFR er han-For Agricultural Use hinated spray To be applied only by or under the supervision of Pest Control Operators. roduct members of Mosquito Abatement Districts or Public Health Organizations andling and other Trained Personnel responsible for insect Control Programs plants uld be For Indoor and Outdoor Insect Control essing For Use on Livestock roughly acking ACTIVE INGREDIENTS: vash all Pyrethrins .... 5.0<sup>0</sup>.0 water, 25.0<sup>%</sup> cestino ( 20,0% Petroleum distillate 49.5% 1 Mineral oil 0.5% directly r equip-TOTAL 100.0% d nurs-\* Equivalent to 20.0% (Butylcarbityl) (6-propylpiperonyl) ether and ectly to 5.0% related compounds void ex-**KEEP OUT OF REACH OF CHILDREN** praying. CAUTION See side panel for Statements of Practical Treatment and Additional Precautionary Statements o water leaning WAN, LASS DES  $\bigcirc$ **NET CONTENTS** ONE GALLON n a manaqueatura chemica co ROX 1512 + MAT Denel)

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### DIRECTIONS FOR USE (Continued from opposite side panel)

### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Storage: Store in a cool, dry place. Keep containur closed when not in use.

Posticide Disposal: Pesticide, spray mixture or rinsate that cannot be used according to label instructions must be disposed of according to Federal, State or local procedures.

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

### **PREPARATION NOTES**

Warm this product to room temperature and mix well before each usr "hep aprayer unit clean to ensure proper delivery. Calibrate equipment often.

Use care to avoid staining or spotting of wallpaper, fabrics and similar materials. Direct application may injure plants or vegetation.

When computing total indoor volume to be treated by space spray, deduct the volume occupied by furnishings or other materials. Cover sensitive equipment such as data processing or office equipment.

General: This concentrate is designed for use undiluted in mechanical sprayers which give particles of aerosol size. It can also be diluted with refined kerosenes which meet Food Adduive Regulation 21 CFR 172.884 and can be applied in fogging equipment that gives larger than aerosol particle size. It can also be diluted with oil specified above and applied as a contact spray. The pyrethrins concentration of dilutions recommended on this label can be determined from the following table:

Pyrethrins Concentration	Amount of This Product	Amount of Refined Kerosene
0.1%	1 part	49 parts
0.2%	t part	24 parts
0.3%	1 part	15 <sup>2</sup> / <sub>2</sub> parts
0.4%	1 part	111/2 parts
0.5%	1 part	9 parts
0.6%	1 part	71/3 parts

When a range of rates is recommended, use lower concentrations for light infestations and higher concentration for heavy infestations.

#### **APPLICATION SITES**

Refer to accompanying booklet for specific application instructions and additional application sites.

Indoors	Outdoors
Dairies, Mills,	Corrais,
Elevators, Granaries,	Feed lots
Poultry houses,	Swine lots,
Dairy and beef barns,	Municipalities,
Swine housing	<b>Recreation areas</b>
Food processing plants,	
Restaurants, Bakeries,	Livestock
Institutions, Residences,	Beef cattle
Warehouses, Public buildings,	Dairy cattle
Industrial installations.	Horses, Dogs
EPA Reg. No. 2393-411	
EPA EM. No. 2393-IL-38, 2393-WI-18,	

EPA Est. No. 2393-IL-3<sup>(6)</sup>, 2393-WI-1<sup>(6)</sup>, 523-IL-1<sup>(6)</sup>, 2393-WI-2<sup>(7)</sup>, 33509-MO-1<sup>(1)</sup> Superscript refers to first letter of lot number. CODE 1 2 3 4 5 6 7 8 9 (4.82)