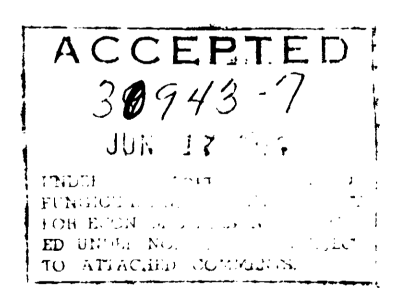
DESCRIPTION

For use in Dairies, Meat Packing Plants, Bakeries, Dairy Barns, Flour Mills, Food Processing Plants, Granaries, Warehouses, Boxcars, Stables, Poultry Plants, Super Markets, Restaurants; Bottling Plants - wherever food products are made, stored, shipped or handled. Recom mended for use in Hotels, Institutions, Theaters, Hospitals, Transportation Facilities, Trains, Buses, and Planes

Kills flies, mosquitoes, roaches, waterbugs, fleas, silverfish and exposed stages of rice weevils, Granary weevils and Angoumais grain moths and spiders that come in contact with the product. Do not apply in food processing areas when these areas are in operation. Remove or cover exposed foodstuffs while spraying. Avoid direct spraying on foods. After spraying, thoroughly wash all surfaces on which spray may have deposited with a detergent solution and rinse with potable water. Modern insect control requires regular treatment and good housekeeping.

ICC: Insecticide O.T.A.



Lea Chemicals, Inc.

P. O. Box 868 Marianna, Florida 32446

LEACIDE

EFFECTIVE AGAINST FLYING

AND

CRAWLING INSECTS

ACTIVE INGREDIENTS

Isoparaffinic Petroleum Hydrocarbons 99.407 Butoxide Technical* 0.500%, Pyrethrin () ()83

*Equivalent to 0.4% (butylcarbityl) (6-propylpiperony) ether and 0.1% related compounds

EPA Reg. No. 30943 / EPA Est 30943-FL 1

CAUTION **KEEP OUT OF REACH OF CHILDREN**

Avoid contamination of food. Harmful is swallowed. Do not spray near open flame nor smoke while spraying. Stay outside treated buio

Avoid contamination of food. Harmful if swallowed, Do not spray near open flame nor smoke while spraying. Stay outside treated buildings until the buildings are aired.

Remove birds, pets and fish bowls from room being sprayed. Do not use in poultry houses.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of waste. Apply this product only as specified on this label.

> Net Contents __ .Gallons

E-74

LARE TIONS FOR USE

- Musquitoes and the start the Bellin story 🕶 4 5 - 3 and they are ***** fer is farts watt < toset' ." minutes dated sien ventilate the area is completed. Sweep up and destroy is repeat indiment is frequestly as re-1.1 44
- 2 Cockroaches, Waterbugs, Silverfish and Fleas Repeated and thorough spraying of the infected area with course wetting spray should be done, hitting as many of the insect is possible. Pay particular attention to spraying in cracks, crevices, baseboards and other hiding places. Fleas infecting premises can be controlled by spraying floors and walls of infested areas. Fleas live in carpets and unholstered furniture. Spray liberally in these areas as well as sleeping quarters of animals for direct contact with these pests.
- 3. Control of Horn and Stable Flies: For space spraying apply in a mist with animals on the premises. To temporarily protect cows and horses from fly annoyance, spray from a distance of 6 to 8 feet, using 1 to 2 ounces per animal daily as necessary. May be applied to cattle prior to slaughter. Cows should be sprayed before milking, but care should be taken not to spray directly on udders. Also udders should be washed with a sanitizing solution after spraying and before starting to milk.
- 4. Rice weevil, Cadelle and Confused Flour Bettles, Granary weevil in exposed or accessible stages: Floors, walls and partitions in flour mills, feed mills, food processing plants, empty grain bins and boxcars should be sprayed with enough solution to wet the surfaces, paying attention to cracks and crevices where insects may be harbored. Spray old sacked grain heavily to reduce infestation. In addition, direct a light spray to hit all exposed ends, sides and tops of storage bags. When reinfestation occurs, repeat the application. Watch for migration periods immediately after or during hot weather. This will materially aid in controlling these pests.
- 5. Spiders: Spray directly onto visible Spiders and webs with as wet a spray as possible.

Paperony

ISC-2