#### DIRECTIONS FOR USE

MI FOCGING EQUIPMENT AND MAND SPRAYERS TO RILL ACCESSIBLE STAGES OF INSECTS' HI-FESTING DRIED FRUIT PRODUCTS HI STORAGE OR BEING PROCESSED: Close room or worshouse and shut off all ventilating systems. Disponen this product as a fine mist in the air above trays or shelves of dried fruit. Use a spraying device simifor to the Microsof machine, or use fixed coiling sprayers that produce a very fine spray. Do not apply to fruit directly. If overhead sprayers are used, he sure that the spray is discharged from a position of at least 6 feet over the top trays of fruit. Use a desage of 1 gallon of this spray per 50,000 cubic feet of room space. Recont applications at this desage in any given menth. More than len applications may also be made if this spray is diluted with more petroloum distillate, so that the pyrethrins and synergists in the final spray are reduced propertionately. Do not remain in treated areas. Ventilate the area after treatment is completed. Maximum dilution is 1 part F-6630 elus 5.6 marts eil.

\*Indian Meal Meth, Dried Fruit Bostle, Confused Flour Beetle, Saw-Toethed Grein Beetle

TO KILL THE ADULT AND ACCESSIBLE FORMS OF INSECT PESTS\* OF STORED FOOD (STORED IN MULTIWALL PAPER BAGS OR IN CLOTH BAGS) IN WARENOUSES, STORAGE ROOMS AND SIMILAR LOCATIONS: Clese room or warehouse and shut off all we.: liating systems. Use a straying device similar to the Microsel machine, or use fixed coiling sprayers that produce a very fine spray. Use a desage of one fluid ounce of this spray per 1000 cubic foot of room space. Do not remain in treated areas, Ventilate the area after treatment is completed. Repeat application as necessary for insect central.

\*Rice Weevil, Yellow Meal Werm, Cadelle, Confused Fleur Beetle, Saw-Toothed Grain Beetle, Angeumois Grain Moth, Mediterranen Fleur Moth and Indian Meal Moth.

TO RILL FLIES, MOSQUITOES AND CHATS: Close room and discharge spray mist as described above. Use a design of ½ to ] fluid euros per 1000 cu...c feet of room space. Leave room closed for at least ten minutes. Sweep up and destray fallen insacts. Repeat as necessary for control. Do not remain in treated areas. Ventilate the area after treatment is completed.

IN PRESSURIZED TANK SPRAYERS
FOR WETTING CONTACT SPRAYS
AS A SURFACE SPRAY TO KILL THE ACCESSIBLE
STAGES OF CRAMARY INSECTS: RICE WEEVILS,
COMFUSED FLOUR BEETLES, RUST RED FLOUR
DEETLES, SAW-TOOTHED GRAIN BEETLES, CADELLES, MEAL MOTH LARVAE AND ABULTS, CIQARETTE BEETLES, DRUG STORE BEETLES AND
GPANARY WEEVILS: Apply as a coarso, wat spray

Net Reviewed. Registrant closus to be in accordance with feet protrain of Process 2

CHEMSCOPE

# FOOD PLANT INSECTICIDE SUPER STRENGTH

#### **ACTIVE INGREDIENTS:**

Pyrethrins .50%
\*Piperonyl butoxide, technical 1.00%

1 N-octyl bicycloheptene dicarboximide /NERT 96.83%

/NERT 96.83%

/NEREDIENTS 100.00%

\*Equivalent to .80% (butylcarbityl) (6-propylpiperonyl) ether and .20% related compounds.

MGK 264. Insecticide Synergist.

LEPA. REG. NO. 9143-52

E.P.A. EST. 9143-TX-L

NET VOLUME 1 GALLON CAUTION: KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED. SEE DIRECTIONS AND OTHER PRECAUTIONS ON REAR PANEL.

to all areas infested by those insects. Use a desage of 1 gellen per 1000 square feet, Pay particular attention to cracks and crevices in fleer, walls and ceilings. Spray theroughly around and into fleer drains, convoyers and other areas where granzy insects may be found. (For Flying Moths and Beetles, treet as for Flies, Mesquitees and Gasts. See above.) DO MOT APPLY THIS SPAY TO SURFACES THAY MAY COME IN CONTACT 1:7TH FOOD; LICESSIVE RESKOUES IN FOOD MAY RESULT.

"TO HIL BORCHES, SILVERFISH AND WATERBURS IN SHELTERED SITUATIONS: Apply this spray with a sprayer that produces course, wetting droplets into pM cracks and cravices in weedwork, floors, underneath sinks, areas behind pipes, and in all places where these insects shelter. Centact as many insects as possible. Repeat as necessary for control. The net allow apray to contact any stored feed.

### CAUTION

KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Do not apply directly to food. Cover or remove all food and food processing equipment during application. Do not apply space sprays while food processing is underway. Food processing operations do not have to be s'opped while applying a wet spray with care and in accordance with the directions and cautions above. After spraying in must packing plants, bekeries and other food processing plants, wash with potable water all equipment, benches, shelving, etc., where esposed food will be handled. In case washing is impractical, do not allow food to come in contact with treated surfaces for at least 48 hears.

Remove pets, birds, and cover fish aquariums before spraying.

This product is taxic to fish. Roop out of takes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not re-use empty containers. Destroy when

Resp container clased. Do not your, store or split near heat or open flame.

NOTE: This spray when applied per the directions and cauliens above, conforms with Food Addition Regulations 121.1074, 121.1075 and 121.1205 and the food addition tolerances established thereunder.

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1909 Hi - Line Drive P. O. Box 10752 Dallas, Texas 75207 PM 17 9143-52 12/6/90