PMIA 407 369 1 12 31 89

METHOXYCHLOR REREGISTRATION REVISIONS 3-20-89 Phase 2-List C Response 1/4/90

Page 1 Front Panel

IMPERIAL READY TO USE PREMISE SPRAY

# A QUICK-KILLING RESIDUAL SPRAY FOR USE ON FARM BUILDINGS, ELEVATORS, MILLS

Kills the Exposed Stages on Contact - Granary Weevil, Rice Weevil, Angoumois Grain Hoth, Flies, Roaches, Ants

### ACTIVE INGREDIENTS:

Methoxychlor: 1,1,1-trichloro-2, 2-bis (p-

methoxyphenyl) ethane..... 2.500%

## INERT INGREDIENT:

\*Equivalent to .20% (butylcarbityl) (6-propylpiperonyl) ether and .05% related compounds.

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET CONTENTS \_\_\_\_

EPA Reg. No. 407-369 EPA Est. 407-IA-1

Manufactured by IMPERIAL INC. SHENANDOAH. IA 51601

Mat Reviewed. Registrant claims to be in accordance with Redigistration of Postelido Foreign 所述之前 for Phace 2 Residence, Page 2.12, Asker is \$464 中華 10 日本年

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed. Avoid inhaling spray mist. Avoid contact with eyes, skin, and clothing. Wash thoroughly and remove and wash contaminated clothing after spraying. Cover all open containers before spraying. Do not spray on grain bags or absorptive containers. Do not spray directly on food, grain, foodstuffs, feed or animals.

Do not use in edible product areas of food processing plants, restaurants or other areas where food is commercially prepared or processed. Do not use in serving areas while food is exposed.

### ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates. Drift and runoff may be hazardous to aquatic organisms in neighboring areas. Do not apply directly to water or wetlands (swamps, bogs, marshes, and potholes). Do not contaminate water when disposing of equipment washwaters.

#### CHEMICAL OR PHYSICAL HAZARDS

Do not use, pour, spill or store near heat or open flame.

#### DIRECTIONS FOR USE

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

#### STORAGE AND DISPOSAL

STORAGE: Store in original container, in a cool, dry, secure area away from fertilizer, food, or feed. Keep container closed.

PRODUCT DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Do not contaminate water, food, or feed by storage or disposal.

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

PREMISE SPRAY is a ready-to-use, quick killing and effective residual type spray. It has been especially formulated for use around food and feed products as a control for the exposed stages of flies, mosquitoes, silverfish, flying moths, gnats, crickets, roaches, spiders, scorpions, wasps, hornets, clover mites, cheese skippers, granary weevils, rice weevils, confused flour beetles, saw-toothed grain beetles, spider beetles, cigarette beetles Drugstore beetles, Angounois grain moths, Mediterannean flour moths, Indian meal moths, tobacco moths, mealworms, and grain mites, commonly found around grain elevators and cereal processing plants. Premise Spray has been fortified with both Methoxychlor and Pyrethrins to give a combination of a fast knockdown kill and effective residual results.

#### **FARMERS**

## FOR FARM GRAIN STORAGE

To control exposed stages of granary weevil, rice weevil, Angoumois grain moths, flies, roaches, confused flour and saw-toothed grain beetles, spider and cigarette beetles, Mediterannean flour moths, Indian meal moths, tobacco moths, mealworms, and grain mites in empty bins. Premise Spray is made for use as a surface treatment. Use as a coarse, wet spray to wet walls, ceilings, floors, and areas surrounding empty farm bins only. To help prevent infestation of stored grain, treat empty bin bottoms and bin walls at least 24 hours before refilling with grain. DO NOT SPRAY DIRECTLY INTO GRAIN. When surfaces are wet with spray, a toxic residue is left on the surface and in dracks and crevices that will continue to kill insects for at least 3 weeks. SURFACES, CRACKS, AND CREVICES SHOULD BE TREATED UNTIL WET. One gallon of spray will usually wet from 500 to 1,000 square feet of surface, depending on surface absorption.

# FOR MILK SHEDS, DAIRY AND LIVESTOCK BARNS

FOR FLY CONTROL - Use as a wet, coarse spray and thoroughly wet walls, ceilings, beams, etc. Give special attention to places where flies roost, such as beams, posts, corners and windows. Spray surrounding milk rooms, silos, manure sheds and shelters to reduce the number of flies entering the barns. Exclude dairy animals while treating barns. Do not contaminate milk, feed or drinking water. FOR ROACH AND ANT CONTROL - Use as wet residual spray and treat all cracks and crevices. Pay particular attention to baseboards and floors of barns, sheds, garages and pens.

FOR SILVERFISH, CRICKETS, SPIDERS, SCORPIORS, WASPS, HORNETS AND CLOVER MITES IN HOLDING SHEDS AND BARNS - Use a coarse wet spray and thoroughly wet walls, ceilings, beams, etc. Give special attention to places where these insects hide, such as cracks and crevices and refuse piles.

#### MILLS

#### FOR GRAIN ELEVATORS

To control exposed stages of granary weevil, rice weevil, Angoumois grain moths, flies, roaches, confused flour and saw-toothed grain beetles, spider and cigarette beetles, Mediterannean flour moths, Indian meal moths, tobacco moths, mealworms, and grain mites in empty bins. Use a coarse, wet spray to treat all surfaces, cracks and crevices of infested areas until wet. To help prevent infestation of stored grain, treat empty bins at least 24 hours before refilling with grain. Spray into cracks, crevices and other insect hiding places in elevator areas such as headhouses, gallerys, tunnels, etc. DO NOT SPRAY DIRECTLY INTO GRAIN. Repeat spraying of empty bins as needed for control.

#### FOR CEREAL PROCESSING MILLS

To control exposed stages of granary weevil, rice weevil, Angoumois grain moths, flies, roaches, confused flour and saw-toothed grain beetles, spider and cigarette beetles, Hediterannean flour moths, Indian meal moths, tobacco moths, mealworms, and grain mites. Use as a wet, residual spray on all infested building surfaces and around processing machinery. Spray into cracks, crevices and other hiding places to kill the crawling stages of listed insects. To kill flying stage of listed insects, spray surface areas where these insects are commonly seen. In storage warehouses, spray the floors and walls whenever stock is moved. Repeat treatment as often as necessary.

FOR FOGGING: May be used in Fog Generators to kill flying stages of listed insects and to decrease the number of listed grain and stored product insects that might be present at the time of fogging. Apply at a rate not to exceed 5 pints per 1,000 cubic feet, only to those areas where the grain and other food products have been removed. Doors windows and other openings should be kept closed 20 to 30 minutes after fogging or over night. Do not use in any way which might contaminate grain, food, or food utensils.

#### NOTICE

Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.

4