PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. May cause irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark.

This pesticide is toxic to birds and fish. Wildlife feeding on treated bait may be killed. Do not contaminate water by cleaning equipment or disposal of waste Do not feed to livestock or poultry. Do not mix with grain for livestock or poultry feed.

DIRECTIONS FOR USE

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

USE RESTRICTIONS

use where stored food or feed (such as area of structures, feeding, nesting, loafing and grain or meat) might become contaminat- roosting sites, in such a way that a part of a flock

Avitrol must not be exposed in any manner react and alarm a flock usually die. that may endanger desirable and protected bird species. If there is a question of NOT FOR USE IN NEW YORK STATE WITHOUT NEW such hazard, consult local, state and fed- YORK STATE TECHNICAL BULLETIN, AVITROL eral game authorities before undertaking FOR AVITROL WHOLE CORN. bird management with Avitrol.

the use of any toxic chemical in bird con-

Applicators shall wear gloves and use a scoop when mixing, applying and broadcasting this product.

STORAGE & DISPOSAL

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

Storage: Store only in original container in a cool, dry location inaccessible to children and pets. Store apart from food or animal feed and protect against rodent penetration of the carton. Store apart from other pesticides, fertilizers, food or feed that may cause cross- contamination of In Eyes odor or insect infestation.

Pesticide Disposal: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these

wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal: Fiber Drums with Liners: Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Then dispose of liner in sanitary landfill or by incineration if allowed by State and local authorities. If drum is contaminated and cannot be

reused, dispose of in the same manner.

RESTRICTED USE PESTICIDE DUE TO ACUTE AVIAN TOXICITY

For sale to and use only by Certified Applicators or persons under their direct supervision and only for Certification.



WHOLE CORN

Active Ingredient: 4-Aminopyridine

0.5% 99.5% 100.0%

Avitrol is a poison with flock alarming properties Do not apply to food or feed crops. Do not used for the control of Feral Pigeons in, on or in the may react and frighten the rest away. Birds that

Investigate local laws that may prohibit KEEP OUT OF REACH OF CHILDREN **CAUTION**

FIRST AID

Have label with you when obtaining treatment advice.

Call a poison control center, doctor or 1 If swallowed 800-424-9300 immediately for treatment

Have person sip a glass of water if able to swallow.

Do not induce vomiting unless told to do so by the poison control center or doctor. Hold eye open and rinse slowly and gently with water for 15-20 minutes.

Remove contact lenses, if present, after the first 5 minutes, then continue rinsing

Call a poison control center, doctor or 1 800-424-9300 immediately for treatment

Manufactured By

AVITROL CORPORATION

7644 East 46th Street Tulsa, Oklahoma 74145-6370 (918) 622-7763 * (800) 633-5069 EPA Reg. No. 11649-7 EPA est. 11649-OK-1

SPECIMEN LABEL

PREBAITING DIRECTIONS

This product must not be applied where nontarget birds are feeding. Careful observations of the birds' feeding habits must therefore be those uses covered by the Certified Applicator's made to establish proper feeding locations and to determine that no nontarget birds are feeding on the prebait. Prebaiting with untreated grains of the same composition as the Avitrol carrier is usually essential to the effective deterrence of the birds with Avitrol. The exact prebaiting technique employed will vary depending on the birds' location and the surrounding environment. The locale should be studied for a period long enough to ascertain the birds' habits in the area. Proper prebaiting and treatment with diluted Avitrol grain will minimize the chance of bird mortality while producing the optimum conditions for the desired results. Pigeons will feed from roof tops as well as from the ground. Feed acceptance from trays will normally require more

DILUTION DIRECTIONS

Avitrol treated grain should be thoroughly mixed with untreated grain of the same composition as the Avitrol carrier at the dilution ratios indicated below. For the control of Pigeons with Avitrol, a dilution ratio of one part treated to twenty-nine parts untreated can be used in most situations. However, where other bird food is available, this ratio may need to be adjusted to a one part treated to nineteen or fourteen parts untreated, or even lower. No dilution ratio less that one part treated to nine parts untreated is recommended.

BAITING DIRECTIONS

To obtain minimal mortality, the distribution of Avitrol should be limited to scattered spot placements that will provide feeding opportunities only for the necessary number of target birds. After the birds' feeding pattern has been established through prebaiting, replace untreated bait with diluted treated bait only at sites where the target birds are actively feeding. Do not apply treated bait to inactive feeding sites. Where uneaten bait may be a hazard to other birds or animals, it should be picked up at the end of each day. Pick up and dispose of dead birds by burial. This product must not be applied where nontarget bird species are feeding. During the first few days, baiting with Avitrol may require successive applications until control is obtained. that retreatment may also be necessary after rainfall.

Notice: Buyer and/or user assumes all risks of use and/or handling of these materials contrary to label instructions.