DIRECTIONS FOR USE

Avitrol Concentrate is a poison with flock alarming properties used in minimum amounts so that few birds need be sacrificed to move a flock. Birds that react sufficiently to alarm a flock usually die. The material in this bag is for deposition on bread as bait for the control of gulls constituting a hazard to air traffic on or in the vicinity of airports. Bait on which the concentrate is applied must be used strictly in accordance with directions to insure that the minimum number of gulls to establish control are affected.

To prepare the bait, cut 2 standard slices of bread into 12 equal pieces each. Open and place in the plastic bag: close by twisting the top entrapping as much air as possible. Tumble and shake the contents until all the powder is evenly distributed over the pieces of bread and none remains on the walls of the bag. Handle treated bait with a gloved hand and remove any of the powder that may contact the skin with soap and water.

Prebaiting for a few days with untreated bread squares of the same size as described above is recommended t determine optimum acceptance areas or to establish feeding in full view of an entire flock. Tossing bread into the air sometimes attracts the birds. Bread tossed from a very slowly moving vehicle is often readily accepted. Bait can be placed on foot, then move away from the area. Early morning placement before natural feeding occurs is best.

After feeding is established in favorable areas, apply the Avitrol treated bread in combination with untreated bread in a ratio of 1 to 10 in the same manner found best for bait acceptance during the prebaiting period. For flocks of over 5000 use 24 pieces of treated bread. For application by throwing from a slowly moving vehicle the 24 pieces of treated bread should be well mixed with 240 pieces of untreated bread. For application on foot 240 pieces of untreated bread should be broadcast in the feeding area. Make 8 placements widely separated of 3 pieces of treated bread in the broadcast area. For flocks of fewer than 5000 use one half the above quantity in any one feeding site. Repeat on successive days until gulls cease to return to the area. Where unused bait may be a hazard to other birds or animals, it should be picked up at the end of the day and destroyed. Properly dispose of any dead birds.

AVITROL MUST NOT BE EXPOSED IN ANY MANNER THAT MAY ENDANGER DESIRABLE AND PROTECTED BIFID SPECIES. IF THERE IS A QUESTION OF SUCH HAZARD, CONSULT LOCAL, STATE AND FEDERAL GAME AUTHORITIES BEFORE UNDERTAKING BIRD MANAGEMENT WITH AVITROL. INVESTIGATE LOCAL LAWS THAT MAY PROHIBIT THE USE OF ANY TOXIC CHEMICAL IN BIRD CONTROL.



FOR THE CONTROL OF GULLS

For professional use only. Gulls are protected by law and treaty. Use under the supervision of Federal Fish and Wildlife Service or State Game Commission. Both Federal and State permits are required to use the Avitrol method of Bird Control.

Active Ingredients 4-Aminopyridine Inert Ingredients Powdered sugar Net Contents

Hug 24, 1972

116491-10

AVITROL CORPORATION **TULSA, OKLAHOMA**

EPA Reg. No. 11649-10 U.S. Patent 3,150,041



25%

75°° 0 283 oz (8 g.)

KEEP OUT OF REACH OF CHILDREN

Poisonous if swallowed or may produce toxic symptoms upon prolonged contact with the skin. Do not allow the dust to escape from the plastic bag during the preparation of the bait. Avoid inhalation or contact with eyes. Use protective gloves when handling the treated bait. Wash thoroughly with soap and water before eating or smoking. Do not contaminate lakes, streams, feed or foodstuffs with the material. Keep away from livestock, poultry or pets. Properly dispose of empty bags by burning or burial. Do not reuse. Do not allow Avitrol treated bread to remain in unprotected places where it may be mistaken for food by people or animals or where any kind of contamination will result.

ANTIDOTE

CALL A PHYSICIAN AT ONCE

Induce vomiting by giving plenty of warm salt water (1 tablespoonful of salt per glass): repeat until vomit fluid is clear. Have patient lie down and be quiet.

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