	SECURITY
ACCEPTED	FISH T
AUG 2 9 1973 UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND ROLENT.CLUE ACT FOR ECONOMIC POISON REGISTER ED UNDER NO. 767-307	ACTIVE INGREDIENTS: Rotenone Other cube' extractives INERT INGREDIENTS: E. P. A. Reg. No. 769-309

KEEP OUT OF REACH OF CHILDREN. WARNING! Poisonous if swallowed, or absorbed through skin. Do not get in eyes, on skin, or on clothing. In case of contact, wash immediately with soap and water. Wash all contaminated clothing with soap and hot water before reuse. Combustible mixture. Do not use or store near heat or open flame. Avoid contamination of foodstuffs.

Do not reuse drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

Fish-Tox-5 is a specially formulated product to be used in fisheries management for the eradication of fish from lakes, streams and reservoirs. NOTE: This product is registered for use by, or under permit from State and Federal Fish and Wildlife Agencies.

# DIRECTIONS

**SPECIAL INSTRUCTIONS:** Water alkalinity, temperature, and turbidity are usually different in each type water. Because these factors change the effectiveness of piscicide, consult your State Game and Fish representative before use to determine the correct concentration of this product needed for the type kill desired.

METHUD OF APPLICATION: LIQUID MIXTURE - pump over water surface or bubble through underwater lines. POWDERED MIXTURE - place in burlap sack and trail behind motor boat or pre-mix with water and treat as liquid mixture. When treating deep water, weight bag and tow at desired depth. Knead bag frequently.

**RESTOC KING AFTER TREATMENT:** Wait 2 to 4 weeks after treatment. Place a sample of fish to be slocked in wire cages in the coolest part of the treated waters. If the fish are not killed within 24 hours, the water may be restocked.

**Pre-mix** with water at a rate of 1 gallon Fish-Tox-5 to 10 gallons water. Spray uniformly over surface of ske or reservoir at a rate of 1 - 2 gallons Fish-Tox-5 per 6 acre feet of water (0.5 -1.0 part per million Fish-Tox-5 or 0.025 - 0.05 ppm. rotenone).

Fish-Tox-5 is toxic to most species of fish and fish eggs at concentrations of 0.5 - 1.0 part per

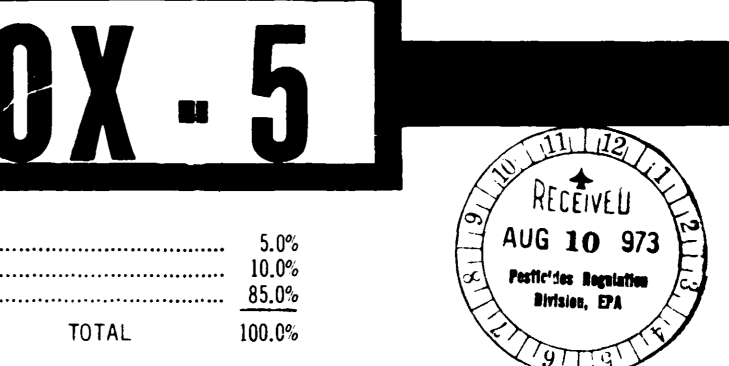
# WOOLFOLK CHEMICAL WORKS, INC. MANUFACTURERS FORT VALLEY, GEORGIA 370530

CAUTION: It is in violation of State Game and Fish laws to use Rotenone as a fish poison in running streams, public lakes, or without the consent of the owner of a private pond. State Game and Fish Agencies must be contacted before using Rotenone. Purchasers of this material are hereby warned that such misuse of this material may result in prosecution. Woolfolk Chemical Works, Inc. and the seller therefore disclaim any responsibility for any misuse of this product.

Dispose of waste pesticide and container in a safe place. Never reuse container.

DISCLAIMER OF WARRANTY, MERCHANTABILITY AND LIABILITY if for any reason this product is not used, applied, stored, transported or disposed of in accordance with the instructions set forth on this label, then and thereafter Woolfolk Chemical Works, inc. terminates, ends, and excludes all warranties, expressed or implied, including the warranty of merchantability and fitness.

## GALLONS 5



million. For special instructions consult your State Fish and Game Commission

Fish-Tox-5 treated waters do not retain a detectable taste or odor for more than a few days to a maximum of one month. Taste and odor can be removed immediately by treatment with activated charcoal at a rate of 30 ppm. for each 1 ppm. Fish-Tox-5 remaining. (Note: As Fish-Tox-5 detoxifies, less charcoal is required.)

Fish-Tox-5 disperses readily in water both laterally and vertically, and will penetrate below the thermocline in thermally stratified bodies of water (U. S. Patent No. 3,098,004).

Fish-Tox-5 will not solidify nor show any separation at temperatures down to 40° F., and is stable for a minimum of one year when stored in sealed drums at 70° F.

Fish-Tox-5 treated waters detoxify under natural conditions within 1 week to 1 month, depending upon temperatures, alkalinity, etc. Rapid detoxification can be accomplished by adding chlorine or potassium permangante to the water at the same rate as Fish-Tox-5 in parts per million plus enough additional to meet the chlorine demand of the untreated water.

## NOTICE