PROCAUTICIANT STATEMENTS BAZAROS TO BUNANS AND DONESTIC ANIMALS

WARNING

May be fatal if swallowed. May cause eye injury. Causes skin irritation. Do not get in eyes, on skin or on clothing. Wear protective goggles, faceshield. or safety glasses. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

IDIVIRCINGDITAL BAZAROS

Reep out of lakes, streams or ponds except under use conditions.

PHYSICAL BAZANOS

PLANKABLE- REEP AWAY FROM BEAT AND OFEN FLAME. PLASHFOINT NINIMUM 45°F.

DIRECTIONS FOR USE

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

FOR USE TH PONDS, LAKES AND RESTRYOTES

Special Instructions: Mater alkalinity, temperature. and turbidity are usually different in each type Because these factors change the effectiveness of pesticides, ochsult your State Game and Figh representative before use to determine the correct concentration of this product needed for the type kill desired. Ches Fish Regular disperses geadily in water both laterally and vertically, and will penetrate below the thermoclibe in thermally stratified bodies of water. Computation of Acre-Peet: an ACRE-POOT is a unit of volume of a body of water having the area of one acre and a depth of one foot. To determine acre feet in a given body of water, make a meries of transacts across the water body taking depths with a measured pole or weighted line. Add the sounds and divide by the number made to determine the average depth. Multiply this average depth by the total surface to find the acrefree to be treated. If number of surface across is unknown, contact your local Soil Conversation Service, which can determine this from serial photographs

Amount of Chem Fish Regular needed for Specific Uses To determine the appropriate number of gallors of Chem Fish Regular Toxican (5% Rotenone) needed, find your "Type of Use" in the first column of the Table below and than divide the corresponding numbers in the third column. Number of Acre-Feet Covered by one Gallon, into the number of acre-feet in your body of water

INPORTANT: NEADY BEFORE PURCHASE OR LISTS. KARKANTT STATEORIET

Our recommendations for the use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no quarantee, expressed or implied is made as to the effect of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assure all responsibility including injury or damage, resulting from its pisuse as such, or in combination with other Pateriale

RESTRICTED USE **PESTICIDE**

Due to Aquatic Toxicity

This pesticide is extremely toxic to fish. Fish kills are expected at recommended rates. Consult your "tate Figh and Game Agency before applying thig" product to public waters to determine if a permit is needed for such an application. Do not contaminate untreated water when disposing of equipment wash vaters

Do not use dead fish as food or feed.

Do not use water treated with Rotenone to irrigate crops or release within & mile upstream of a potable water or irrigation water intake in a standing body of water such as a lake, pond or reservoir.

CHEM FISH REGULAR

Liquid Envlsifiable

ACTIVE INGREDIENTS

INERT INGREDIENTS:

15%

Rotenone

5.0Z

Other Associated Regins

10.02

TOTAL

100.02

WARNING

KEEP OUT OF REACH OF CHILDREN

STATEMENT OF PRACTICAL TREATMENT

If swallowed. Do not induce vomiting. Call physician or Poison Control Center. Drink promptly a large quantity of wilk, egg whites, gelatin solution, or if these are not available drink large quantities of water. Avoid alcohol. Get medical attention

If in eyes: Flush with plenty of water. Get medical attention

If on skin: Wash with plenty of soap and water. Get medical attention

TIFA LTD Tefa Square

Millington, New Jersey 07946

EFA Reg. No. 1439-157 FPA Est No 1439-N J 01 BEST AVAILABLE COPY

Not Reviewed. Registrant claims to be in accordance veregistration of Pesticide Product Guidance for Phase Response, Page 2.12, Active to Inert Change in Status.

Rupber of Acre-! Parts Per Hillion Type of Use of Chee Fish covered by one qu 30 to 24 Selective Treatment 0.10 to 0 13 6.0 to 3 C 0.5 to 1.0 Normal pond use . Janove bullheads. •1 0 to 2 0 30 to 15 Por carpe 💡 🥞 tenove builheads or carping tich. 1.5 to 0.75 2.0 to 4.0 organic ponds Preinpoundment 1.0 to 0 € treatment above dam 3.0 to 5.0

> 🙎 Pre-mailing Ind Method of Application - Fre-mix with water at a rate of one gallon Chem Figh Regular to 10 gallons of water. Uniformly apply over water surface or bubble through underwater lines Detoxilication: Ches Fish Regular treated waters

> detoxify under natural conditions within I week to I month, depending upon temperatures, alkalinity, etc. Rapid detoxification can be accomplished by adding chlorine or potaceium permanagamate to the water at the mame rate as Chem Pish Regular in parts per million plush enough additional to meet the chiorine demand of the untreated water.

Penoval of Taste and Odor- Chee Fish Regular treated waters do not retain a detectable taste or order for more than a few days to a maximum of one wonth Taste and order can be removed investigately by treatment with activated charcoal at a rate of 30 ppm for each 1 ppm Chem Fish Regular remaining (Note: As Chee Fish Pegular detoxifies, less charcoal is required).

Restocking After Treatment- Wait 2 to 4 weeks after treatment. Place a cample of fish to be stocked in wire cages in the coolest part of the treat waters. If the fish are not killed within 24 hours, the water way be restocked

FOR USE IN STREAM, IMMODIATELY ANOVE POWER, LAKES OR RESERVOIRS Allow Chee Figh Regular to drain from drum directly into center of stream at a rate of 0.85-1.7 cc per minute for each cubic fort of water flowing per second is the stream (0.5-1.0 part per #illion Chem Fish or 0,025-0 05 ppm rotenane)

STURACE AND DISPOSAL

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

PESTICIDE DISPOSAL- Pesticide was or are toxic Improper disposal of excess pesticide, scray ejeture, or ringate 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 Parandous Waste representative at the nearest EFA Regional Office for quidance

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