RESTRICTED USE PESTICIDE

Due to acute oral and acute inhalation toxicity categories. For retail sale to, and use only by, Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator’s certification.

Prenfish™ Fish Toxicant

For Control of Fish in Lakes, Ponds, Reservoirs, and Streams


*Circled letter in front of the EPA Est No. corresponds to the first letter in lot number on bottom of container.

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First Aid – Call a poison control center or doctor immediately for treatment advice.

If inhaled • Move person to fresh air. • If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.

If swallowed • Call a poison control center or doctor immediately for treatment advice. • Do not give any liquid to the person. • Do not induce vomiting unless told to do so by the poison control center or doctor. • Do not give anything by mouth to an unconscious person.

If on skin or clothing • Take off contaminated clothing. • Rinse skin immediately with plenty of water for 15-20 minutes.

If in eyes • 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 eye.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may contact 1-800-248-7763 for information including health concerns, medical emergencies or pesticide incidents, 24 hrs/day, 7 days/wk.

NOTE TO PHYSICIAN: Contains petroleum distillate. Vomiting may cause aspiration pneumonia. Symptoms of exposure include numbness, lethargy and incoordination. Decontamination, symptomatic and supportive treatment is recommended.

EPA Reg. No. 89459-85
EPA Est. No. (A) 44616-MO-1* (B) 44616-MO-2*

KEEP OUT OF REACH OF CHILDREN

DANGER - POISON - PELIGRO
Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

See back panels for additional Precautionary Statements

NET CONTENTS: 1 GAL

30520928
If in eyes

• Take off contaminated clothing. • Rinse skin immediately with plenty of water for 15-20 minutes. • Call a poison control center or doctor immediately for treatment advice. • Do not give any liquid to the person. • Do not induce vomiting. • Seek immediate medical attention.

If on clothing

• Remove clothing immediately. • Wash clothing before reuse.

If inhaled

• Get fresh air. Remove to a place away from the breathing zone. • Seek immediate medical attention.

If swallowed

• Call a poison control center or doctor immediately. • Do not give any liquid to the person. • Do not induce vomiting. • Seek immediate medical attention.

For Containers greater than 5 Gallons:

• Disconnect hose probe from就好and set the hose probe in a drip can. • Do not work or rinse the hose probe in any manner. • Do not allow the product in the drip can to come in contact with other materials.

For Containers 5 Gallons or less:

• Disconnect from discharge point. • For short term applications, the system must be equipped with a dry disconnect or dry-couple shutoff device to minimize drips.
Z = grams of granular potassium permanganate per minute, Y = ppm of desired permanganate concentration, F1 = stream flow (ft 3/s) or F2 = Deactivation of rotenone by permanganate requires between 15 to 30 minutes contact time (travel time). Cages containing live fish can be placed Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation Do not contaminate water, food or feed by storage or disposal. See Rotenone SOP Manual (SOP 10) for further guidance. Mixers/loaders/applicators using all systems must wear PPE as required in the PPE section of this labeling for mixers/loaders. All systems must have been triple rinsed: (1) equip the probe end of the hose with a shutoff valve; (2) install a dry-brake coupling between the valve and the probe, (3) connect the bypass hose to a drum containing this product's concentrate; do not reuse them. User Safety Requirements

1. Do not use in rain or on wet or damp surfaces. Treat only in well-drained areas. Do not apply this product when the wind speed is more than 4 miles per hour or if ambient temperatures are below 32°F or above 100°F. Treat the product at the lowest concentrations listed on the label. Remember, the water is the treatment medium. Only the product not contained in the water is hazardous. Deactivate any product not following the concentration and application rate indicated on the label. This product is registered for use by or under permit from, and after consultation with State and Federal Fish and Wildlife and/or Natural Resources Game Agency and other agencies before applying this product to public waters to determine if a permit is needed for such an application. Do not apply this product to public waters. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application (see Placarding of Treatment Areas and Re-entering Specifications to Control Spray Drift). Environmental HAZARDS

This product is extremely toxic to fish and other aquatic organisms. Fish kills are expected at recommended rates. Consult your State Fish and Game Agency and other agencies before applying this product to public waters to determine if a permit is necessary such as aquatic organisms. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application (see Placarding of Treatment Areas and Re-entering Specifications to Control Spray Drift). Do not apply this product to public waters. Do not contaminate water, food or feed by storage or disposal. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application (see Placarding of Treatment Areas and Re-entering Specifications to Control Spray Drift).
BOOKLET INSIDE

INSIDE TEXT (4)

4.25"

4.25"

INSIDE TEXT (5)

4.75"

4.75"

4.5"

5.5"

CCL LABEL

Description: 1 Gal ECL

Supplier for: Central Life

F/F No.: T00357

Application: Illustrator C6

Prepared By: J.

NOTES

Measurement(s) in inches.

The total number of pages must be odd.

The maximum number of pages is 5.

LEGEND

Copy Image Area

Base Cut/Fold Lines

Book Cut/Fold Lines

4.75"
**Deactivation:**

**Potassium Permanganate:** Potassium permanganate is effective in deactivating both rotenone and zineb. The deactivation reaction with potassium permanganate is second-order with respect to both permanganate and rotenone. Table 1 shows the approximate number of gallons of 2.5% potassium permanganate solution needed to deactivate 1 acre-foot of 2.5% rotenone formulation. Deactivation with potassium permanganate is unnecessary, and detailed guidance for deactivating with potassium permanganate [SOP 7].

**Dilution:**

Dilution of the Prenfish™ Fish Toxicant is required to ensure uniform application of the product. The desired concentration of Prenfish™ Fish Toxicant is 0.04 ppm. The following formulas can be used to calculate the required amount of water to dilute the Prenfish™ Fish Toxicant:

\[
F = \frac{V \times X \times Y}{Z \times H}
\]

Where:
- \(F\) = flow rate (m³/s) (see Measurement of Flow Rate for Stream in this labeling)
- \(V\) = stream volume (m³)
- \(X\) = ppm of desired concentration of potassium permanganate
- \(Y\) = ppm of desired concentration of Prenfish™ Fish Toxicant.

Measurement of Flow Rate for Stream

Discharge measurements are achieved with an electronic flow meter and use of the United States Geological Survey Weighted Area Method. Divide water body into manageable sections, delineated by marker buoys or flags or GPS coordinates, and take depths at regular intervals. Add the depths and divide by the number of measurements made to determine the average depth. Multiply the average depth by the stream surface width to determine the surface velocity of the stream. Alternatively, divide the stream surface width into 3 equal sections and determine the water depth and surface velocity at the center of each section. Discharge measurements are achieved with an electronic flow meter and use of the United States Geological Survey Weighted Area Method. Divide water body into manageable sections, delineated by marker buoys or flags or GPS coordinates, and take depths at regular intervals. Add the depths and divide by the number of measurements made to determine the average depth. Multiply the average depth by the stream surface width to determine the surface velocity of the stream. Alternatively, divide the stream surface width into 3 equal sections and determine the water depth and surface velocity at the center of each section. Discharge measurements are achieved with an electronic flow meter and use of the United States Geological Survey Weighted Area Method. Divide water body into manageable sections, delineated by marker buoys or flags or GPS coordinates, and take depths at regular intervals. Add the depths and divide by the number of measurements made to determine the average depth. Multiply the average depth by the stream surface width to determine the surface velocity of the stream. Alternatively, divide the stream surface width into 3 equal sections and determine the water depth and surface velocity at the center of each section. Discharge measurements are achieved with an electronic flow meter and use of the United States Geological Survey Weighted Area Method. Divide water body into manageable sections, delineated by marker buoys or flags or GPS coordinates, and take depths at regular intervals. Add the depths and divide by the number of measurements made to determine the average depth. Multiply the average depth by the stream surface width to determine the surface velocity of the stream.
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PRENFISH™ FISH TOXICANT
Liquid Emulsifiable Fish Toxicant
For Control of Fish in Lakes, Ponds, Reservoirs, and Streams


EPA Reg. No. 89459-85
EPA Est. No. A 44616-MO-1*  B 44616-MO-2*

ACTIVE INGREDIENTS:
Rotenone .............................................................................................................................................................. 5% w/w
Cube Resins other than rotenone.......................................................................................................................... 5%
OTHER INGREDIENTS
1 Contains Petroleum Distillates
Total ................................................................................................................................. 100%

KEEP OUT OF REACH OF CHILDREN
DANGER - POISON - PELIGRO
Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.
(If you do not understand the label, find someone to explain it to you in detail.)
See attached booklet for additional Precautionary Statements

Manufactured for:
Central Garden & Pet Company
1501 East VVoodfield Road 2000W
Schaumburg, Illinois 60173

Circled letter in front of the EPA Est No. corresponds to the first letter in lot number on bottom of container:

BASE LABEL

BASE TEXT
(Underneath Booklet)