5% ROTENONE (Cube)

Net 5 1bs (25 & 50)

FOR POND RESTOCKING OPERATIONS OR USE ONLY BY OR UNDER PERMIT FROM APPROPRI

FOR USE ONLY BY OR UNDER PERMIT FROM APPROPRIATE STATE & FEDERAL FISH & WILDLIFE AGENCIES

ACTIVE INGREDIENTS:

Rotenone	5%
Other cube extractives	8%
INERT INGREDIENTS:	87%
	100%

CAUTION

KEEP OUT OF REACH OF CHILDREN

Do not contaminate streams or ponds with this material or washings from spray tanks as fish therein may be killed.

Harmful if swallowed or absorbed through the skin. Avoid skin contact. Wear clean clothing. Wash after handling.

Do not reuse empty containers. Destroy by burying with waste or burning. Stay away from smoke or fumes.

Consult your State Fish & Game Agency before applying this product. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

NOTE

Water alkalinity, temperature and turbidity vary for each location. Tests may be necessary to determine the correct concentration for a specific site. Do not restock for 2-4 weeks after treatment. Place individuals of fish species to be restocked in wire cages in coolest part of treated waters. If the fish are not killed within 24 hours, the water may be restocked.

DIRECTIONS FOR USE

This product must first be premixed into a paste by stirring with water in some large container, such as a clean garbage can. More water is added to the paste to allow for better coverage of the pond.

After the material is mixed and diluted as above, it should be poured over the side of a boat, or into the prop wash, as the boat goes back and forth over the entire pond. More should be applied in the deeper water than in the shallow area. An outboard motor allows for better mixing of the water.

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By lowering the pond, less product will be required.

The pond should be treated approximately the first week in September. It is recommended that a second application be applied one week later if complete kill is desired.

To compute quantities required:

- 1) Determine the surface acres. If this is not known, contact your local soil conservation service which can determine this from aerial photographs.
- 2) With a measuring device determine the average depth, by cross sampling the lake taking into consideration the shallow edges and the deepest point.
- 3) Multiply the surface acres by the average depth, giving the "acre feet."
- 4) Consult the table below for the proper application rate for the type of use intended:

TYPE OF USE	PARTS/MILLION ROTENONE	POUNDS OF PRODUCT PER ACRE FOOT
Selective treatment	0.10-0.13	0.185-0.24
Normal pond use	0.50-1.0	0.93-1.85
Remove Bullheads or Carp	1.0-2.0	1.85-3.7
Remove Bullhead Carp in rich organic ponds	2.0-4.0	3.7-7.4
Preimpoundment treatment above		
dam	3.0-5.0	5.5-9.3

The fish will surface in 5 or 10 minutes.

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